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OF THE

RUSSIAN EMPIRE.

VOL. IH.

RUSSIAN EMPIRE

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OF THE

RUSSIAN EMPIRE

DURING THE REIGN OF

CATHARINE THE SECOND,

AND TO THE

CLOSE OF THE PRESENT CENTURY.

By WILLIAM TOOKE, F. R. S.

MEMBER OF THE IMPERIAL ACADEMY OF SCIENCES AND OF THE FREE ECONOMICAL SOCIETY AT ST. PETERSBURG.

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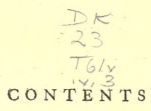
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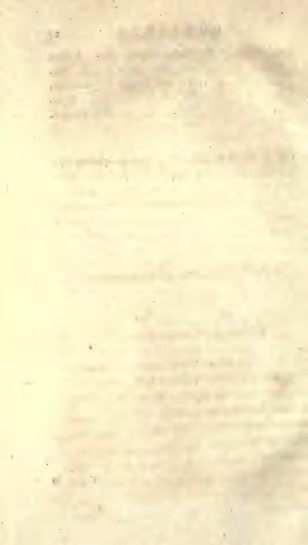
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OF THE

RUSSIAN EMPIRE.

BOOK IX.

ERECTION OF THE VICEROYALTIES.

SECTION I.

Constitution of the Governments.

In the ruffian empire were many governments fo exceedingly extensive, that in superficial contents they were not equalled by any kingdom in Europe. In these the governor was greatly overburdened with business: the office of judge, the police, the levying of the taxes, providing for internal and external security, and the superintendence of a thousand other matters rested perfonally on him: so that it was impossible for one

man to conduct these multifarious concerns with due exactitude, especially as there were neither courts of justice nor boards of affairs. The empress Catharine II. therefore conceived the falutary design of giving her empire a totally different form; by dividing it into several more proportionate governments, and these again into so many circles: separating the business of each by assigning to all their particular courts. This was effected by the erection of vicerovalties*, of which it will be necessary to give some account in the present work.

What the empress had principally in view by this alteration, were a more facile and impartial administration of justice, greater regularity, uniformity in proceedings, putting a check upon the arbitrary authority of an arrogant and haughty commander, providing security for upright men in office †, to bring redress and relief within the

^{*} The book containing all her precepts to this end came out under the title of, Her imperial majesty Catharine II.'s ordinances for the administration of the governments of the russian empire. St. Petersburg, 1775. The second part was published in 1780.

⁺ Honest men, even governors, if they refused to attach themselves to a powerful party were formerly by no means. afe, as was seen in the case of governor Wolff, and afterwards in that of count Sievers.

reach of every one, the obviating of many oppressive grievances, to introduce improvement into feveral classes of the people, to promote the circulation of money, to obtain a more convenient vent for the products of the country, among many other advantages. — She therefore spared no pains in providing a remedy for every defect, and that law and equity might be every where difpenfed. The annual cost to the crown in the pay of judges and placemen in the civil department had been immense. Now justice was to be administered without fee or reward: therefore all perquifites of office were strictly forbidden, inspectors of judges and guardians of the laws were appointed, and bribery prohibited under heavy penalties. On the establishment of these governments, tumultuous decisions or arbitrary fentences were no longer to be dreaded; fuits now were carried on in due course of law; many controversies were satisfactorily compromised by the court of conscience; and people taken into custody were never in danger of being forgotten by a careless judge, as all other causes must give way to criminal examinations, and certain officers were obliged frequently now to vifit the prifons.

A beneficial inflitution like this, which held out fo many advantages, was received with joy by the whole nation *, which had never till now had a proper juridical conflitution †. — Some at first apprehend that so many posts in the multitude of viceroyalties would occasion almost insuperable difficulties, especially in those districts where there were scarcely any nobles at all; but experience shewed the contrary: it was sound, that, besides various other persons who had before filled civil offices, there were officers enough, who were already out of the service, or had given in their resignation, and were very capable of being appointed to the new stations ‡. — In short,

* From both antient and modern history we learn that in many countries new institutions, though proceeding from the purest motives, have sometimes occasioned very alarming disturbances, so great as to induce the sovereign to retract the falutary innovations. But not in Russia: the subjects in all places received the new constitution with grateful applause. Some provinces seemed at first to apprehend an injury to their privileges by it; but they were soon shewn that they would be gainers by the admission of it. Confequently they never proceeded to murmurs, much less to open resistance.

† A few provinces are an exception to this, as those of the Baltic, and in fome measure the malo-russian; but the administration of justice was in all extremely defective.

† They fuited the ruffian nation in all departments. But that country in general is a proof that the juridical-office

it is fufficiently prescribed in the afore-cited ordinances, at what time and how long the courts should hold their fittings; and when and by whom the election of the judges should be made *. That the places of most importance should be filled by the empress herself, others by the senate, some by the governor, many by the nobility of the government or the circle, &c. as also by whom proposals should be made, is clearly ascertained in those ordinances, to which the curious on this subject are referred. But a few other objects demand here our farther notice.

Every government was to confift of between 300,000 and 400,000 persons of the male sex.

may be well and truly administered without previous academical preparation, or without having belonged to a college of law. Even mere writers have been often appointed to fecretariates.

^{*} The juridical persons in the circles, as well as in the towns, even in some of the superior courts, were chosen every three years. Some have thought these frequent changes might prevent the judge from acquiring sufficient experience and thus the secretary, who is never changed, would soon gain an ascendancy. But this surmise is unfounded. The electors may choose the judge afresh if he deserve their considence; but no one dare ever abuse his power. Formerly the judge was permanent in Livonia and Esthonia, but the secretary often had a preponderance.

This however is not to be an undeviating rule; in many their numbers are far less, and in others much more. Each has its own governor and vicegovernor; but a general governor is appointed commonly over two, feldom over three governments. Each, according to its extent and population, is divided into feveral circles; yet many that are of fuch large dimensions as to require it, are formed into two or more provinces, and each of them again into feveral circles. To a circle or district from 20,000 to /30,000 head of males are computed: though neither is this an invariable rule *. Each has its governmenttown t, where the chief magistracy, namely, the general governor and the governor, together with the fuperior courts, hold their fessions; but a circle-town is affigned to every circle from which it takes its name, and where the circle officers, or at least their chanceries, are stationed: but other towns may lie within a circle, which then have their own town-magistracy, but no circle-

^{*} Thus there are circles containing not near fo many, for inftance, that of Veiffenstein in the government of Reval, having only about 12,000.

[†] Commonly the government takes its name from it; though there are a few exceptions, as Caucasus and Taurida, likewise the government of Ekatarinoslas and that of Perme.

- court. The officers have their falaries and rank allotted to them: only fome ferve without pay, as, the government marshals and circle-marshals, as likewise in the towns, the town-chief, the oral judge, &c. The officers and courts appointed to a viceroyalty are the following:
- I. The GENERAL-GOVERNOR *: who is in a manner the superintendant of all the officers of his viceroyalty; but neither judge nor legislator; though in the deliberations of the magistrates, at which he prefides, any regulations which are thought expedient, may be enacted. He can neither levy taxes on the people, nor inflict punishments, though he orders the execution of the fentences judicially pronounced. In fubordination to him are not only the commandants of all the fortresses within his government, but also in military proceedings the troops that are there with their commander or chef-de-division. even though the latter have precedence of him in point of feniority in the fervice †. - Thus the general

^{*} At the beginning we fometimes heard of viceroys, which title stands in the above-mentioned ordinances, with that of a general-governor. At present the last alone is used.

[†] Some few have even a division, or a part of the army, as actually commanding generals, under their orders; most

general governors are on one fide armed with great power, but on the other have bounds prefcribed to them, that they cannot arbitrarily commit injuftice. They are in fome fense under the authority of the senate, which however can only demand account of them, not punish* them, but only reprimand the magistracy. — It is commonly a general field-marshal or a general in chief that is raised to this very important and honourable dignity†. Over and above the ample salary according to his rank, he also re-

of them are transplanted, as it were, from the military to the civil state. The apprehension lest some one or other of them in the remote provinces should in time to come prove dangerous, is without soundation, as not only the army is divided into several corps or divisions, but the imperial-chest in the government is never entrusted to the general-governor.

— A wise and vigilant sovereign will, moreover, always take care to maintain all in proper equipoise.

^{*} This is a very prudent regulation; for in a former reign it might have happened occasionally that the consideration, repose, and personal fasety of an upright governor were brought into great danger. — It could also happen that the senate might be prompted to testify its displeasure against a general-governor.

[†] At times also this important office is filled by a lieutenant-general; though commonly not as actual generalgovernor, but only as a substitute for him.

ceives a confiderable fum for the expences of his table *.

- 2. The GOVERNOR, likewise a personage of great consequence, who not only steps into the place of the general-governor, when he is absent, but of himself has also a considerable influence in all concerns of the government. He condusts the viceroyalty; calls every officer to account; appoints to a variety of posts; what he orders must be executed, though the council should be of a different opinion †; he is also the superior in the college of general provision, likewise special inspector of all schools, &c. This place is usually filled by a lieutenant-general or a majorgeneral ‡. Over and above his pay, he receives also table-money §.
- * The table-money used commonly to be 500 rubles a month; but the present commander in Mosco and its government receives in consequence of an immenuoi ukase of the 19th of February 1790, besides the full military pay, with the rations according to the character he fills, a monthly allowance of 1000 rubles table-money.
- † In that case, however, they may and are obliged to deliver their reasons.
- ‡ Or it is executed by a person from the civil state, viz. a privy-counsellor or a state-counsellor, as is at present the case in the government of Novgorod. Sometimes governors are translated from one government into another.
- § In many governments the falary is 2250 rubles, in others enly 1800. There is a like variation in regard to the tablemoney:

3. The VICE-GOVERNOR or lieutenant-governor, is prefident in the finance-chamber; but when the general-governor and the governor are both abfent, he fupplies their place. This post is occupied by persons from the military and from the civil departments.

We come now to the feveral courts and boards, each having its chancery-officers:

- 1. The VICEROYALTY-GOVERNMENT, in which the general-governor, the governor, and two counfellors have their feats; they promulgate laws, ordinances, &c. fee to the exact observance of them, provide for fecurity and order, make out writs of arrest and execution, &c.
- 2. The COURT OF JUSTICE, which, from the words of the Ordinances, may be regarded in a twofold capacity; it being divided into two departments, whereof one determines in penal causes, and the other in civil suits: each confists of a president, two counsellors, and two assessments.— It is the supreme court of the viceroyalty; it receives orders only from the monarch and from the senate, but not from the viceroyalty-government. In penal cases it passes the final sentence,

money: here and there the income arising from a certain number of crown-boors is allotted to it; fome governors receive monthly 300, others only 150 rubles.

which is then submitted to the general-governor*. All appeals from the statute-court, the court of wards, and the magistracy of the government †, go to the court of justice ‡, whose sentence is executed, even in cases when the party submitting, or distainsfied with the decree, carries the appeal to the senate §. — Ingrossations or public bonddebts are done here, if amounting to upwards of too rubles.

- 3. The FINANCE-CHAMBER takes care of the crown-incomes and taxes of the inhabitants, the monopolies of brandy and falt, also the crown-
- * If he think the fentence wrong, he can defer its execution; if just, he orders it: he has no right arbitrarily to alter it.
- † Whoever appeals from these courts, must not only declare upon oath that he believes his cause to be just, but also must deposit 100 rubles succumbence-money, which he forfeits if the verdict be fully confirmed. If he can bring proof that from poverty he is unable to lay down that sum, he is excused. It is farther settled in the Ordinances how much the sum in litigation must amount to, for giving a right of appeal; and how the succumbence-money must be applied in case of its falling to the court.
- ‡ In the government of Reval it is vulgarly called the tribunal, and its members counfellors of the tribunal.
- § On making this appeal, together with the abovementioned oath, a deposit of 200 rubles succumbence-money must be made.

mines, if any be there; has the infpection of the accounts of the population, of public buildings, of the customs, payment of the fixed salaries, &c. The vice-governor, or in his absence the economy-director, presides in it: there is likewise a treasurer of the government.

- 4. The college of general provision directs its attention to falutary and beneficial infitutions, to schools*, hospitals, poor-houses, infirmaries, work-houses, &c. Under the presidence of the governor it has six affessors, of whom two are from the statute-court (of nobles), two from the government-magistracy (of the burgher class), and two from the court of wards †, if there be one. It receives no orders but from the sovereign and the senate.
- 5. The STATUTE-LAW COURT, is, as it were, the middle court between the inferior boards of all the circles, and the court of judicature †. It
- * His authority however does not extend over fuch fehools as are chartered, or committed to a particular direction by the imperial command.
- † There the affeffors are taken from the countryfolk, or at leaft act in their stead.
- ‡ Some causes, for instance those relating to privileges and testamentary matters, also in actions of trespass concerning noblemen, are commenced here as in the first instance; but in regard to circle-courts and noble wardships, it is the second; and in relation to judgments decreed in the inferior statute-law courts, even the third instance.

is composed of two prefidents and ten affessors, all taken from the nobility. Hither come the appeals from the circle-courts, the office of noble-wardships, and the inserior courts of statute-law. It tries both criminal and civil causes in the first instance: sending the former direct to the court of justice, the latter coming before it only by appeal.

6. The court of conscience, or the court of equity, is a board which is not found in other countries. It takes care that perfons committed to prison shall not remain there without being brought to trial; strives to bring disputants, if they request it, to agree by accommodation; determines all causes relating to minors, lunatics, idiots, &c. — It is independent on all the tribunals of the government. Here are one president, two affessors from the nobility for causes between nobles, two of the burgher class for controversies between people of that station, and two from the statute-law court, or from the country-folk, for disputes among them. These affessors are chosen every three years from their equals *.

7. The

the

^{*} Concerning elections it is in general to be remarked:
1. that they are performed by the whole body of burghers in each town; whereas, 2. the nobility always affemble for this purpose in the government-town, because they elect not only

- 7. The MAGISTRACY OF THE GOVERNMENT, is the fuperior court of the magistrates of all the towns in the government. It confists of two presidents and fix affessors. The latter are elected by ballot from the merchants and burghers of the government-town every three years.
- 8. The SUPERIOR COURT OF WARDS, is the higher court for all the inferior courts of that description belonging to the government in criminal and civil causes of the odnodvortzi and the various boors belonging to the crown and to the empire. It has two presidents and ten assessing the latter being elected from the people belonging to the jurisdiction of this board, or from other classes.

Where the extent of the government requires it, there may be more than one superior statute-

the judges for their circle, but also many of the members for the superior-courts; in the latter all the nobles of the whole viceroyalty take part. 3. All elections (only not universally among the countryfolk) are done by ballot in presence of an inspector. 4. The number of affirmative-suffrages are entered in a book; if afterwards a member goes off by death, &c. whoever had the next greater number of votes takes his place. 5. The electors may either agree upon certain persons to be proposed to their choice, or ballot for each person capable of being elected: the latter method takes up a deal of time,

law court, government-magistracy, and superior court of wards. Each of these three superior courts has, like the court of judicature, two departments, one for penal, the other for civil causes *, each has also its own procureur and two solicitors, one attending to the suits of the crown, and the other to penal causes.

Besides these courts various individuals are appointed, namely, 1. The government-procureur, whose duty it is to be watchful over the observance of the ordinances, to indict the negligent, to visit the prisons, &c. 2. Two government-solicitors, one for matters belonging to the crown, the other for penal causes. They are appointed as assistants to the government-procureur. 3. The government-marshal, is in a manner the head of the nobility, and is elected every three years by his peers, who may associate with him circle-deputies. He serves without pay; in subordination to him on certain occasions are the circle-marshals. 4. The government-land-surveyor, &c.

In every circle are fometimes three, fometimes four boards of judicature, with their necessary chancery-offices, namely:

^{*} When one department has little business, and the other much; the former is obliged to affift the latter.

- 1. A CIRCLE-COURT for penal and civil causes, consisting of the circle-judge and two affestors, all of the nobility. It sometimes represents a superior court, as appeals may be brought hither from the sentence of the inferior statute-law court.
- 2. A NOBLE ORPHAN-COURT or office of wardship, in which the circle-marshal presides, with the members of the circle-court as affessors.
- 3. An INFERIOR STATUTE-LAW COURT, which has very extensive affairs to manage, especially all matters of police in the open country; it also tries criminal causes, issues immissions, judgments, executions, &c. Here sit the circle-governor or judge of the rules of court (who has great responsibility upon him); two or three affestors of the nobility; and two persons from the countrysolk or yeomanry (in causes which relate to their place of abode).
- 4. The INFERIOR WARD-COURT for odnod-vortzi, crown-boors, &c. where there are between 10,000 and 30,000 of them *. In it are feated the judge of the court, with four affellors from the
- * Sometimes therefore two or three circles together have one of these courts in common.

country-folk or yeomanry*, or in their flead from other classes.

The members of the first-named three courts (excepting only the chancery-officers) are always chosen from the nobility of their circle at stated periods of three years by ballot, and then confirmed by the governor. — An appellant from these four instances to a higher must make a deposit of 25 rubles succumbence-money, unless he can prove himself a pauper; but he receives it back as soon as the superior judge has made any alteration in the decree of the courts below, which is the case even with the higher instances.

Also particular individuals are appointed for every circle: 1. The accomptant, who receives and keeps count of the taxes, and likewise pays the officers their falaries. As considerable sums of money lie in his hands, he is obliged to give good security. 2. The circle-solicitor, who

^{*} In the ordinances, indeed, mention is made of eight of these assessments, but two of them belong to the inferior statute-law court, and two to the court of conscience. — This wise regulation of making judges from their pares may assessed a suggestion at some suture period to such beneficial changes as England experienced several centuries ago, when the commons began to feel their consequence; the yeomanry in Russia are already sensible that they are not so slighted as formerly.

has an eye to the advantage of the crown, and must take care that the judge as well as others do their duty. 3. The circle-physician, the surgeon, two affistant-surgeons, and two pupils in surgery *. 4. The circle-land-surveyor.

The towns, likewise, in consequence of this institution of viceroyalties, as also by subsequent regulations, and by the new police, have assumed a quite different form. This will make the subject of the following section. — Two particulars, however, seem to demand some previous observation.

Each viceroyalty has its peculiar uniform, which persons holding any civil office, especially when in the discharge of their functions, are obliged to wear †: other persons of condition too are allowed to use them, as they were generally recommended by Catharine II. in the view of giving a check to luxury in dress.

* The pupils, who likewife receive a small pay, are brought up to be surgeons, of which there was formerly often a great want, in the country.

† Out of the fervice every one is at liberty to dress as he pleases. — To describe the uniforms here would be superfluous, as they do not enter into the plan of the work, and as they are to be found in captain Pleschéés's survey of the russian empire, translated by the reverend Mr. James Smirnove. 1792.

The punishments usual in Russia, with the alterations and modifications they have latterly undergone, require no farther notice here, as they are mentioned by most travellers, than just to observe, that instead of the violent and cruel methods formerly in practice, which withal produced no good, much gentler are adopted with far greater effect. Every Tpecies of torture *, as well as confiscation of property, are entirely abolished, and capital punishments are extremely rare. Imprisonment during the examination must never last long: therefore all the prisons have their inspectors, penal causes their particular departments, and the criminal proceedings their accurately prescribed form. If the latter be duly observed by the several judges, the guiltless have certainly never any cause to dread their being left to languish in a dungeon.

* Even the old customary way of extorting confession from the lower class of people by the scourge is no longer allowed. The watchful judge never fails to express his disapprobation when a nobleman causes his vassals to be whipped for forcing out the truth. Some criminals may abuse this gentleness; but the innocent live in security by it.

SECTION II.

Municipal Constitution.

THAT the government of the towns acquired an entirely new form under the late empress, has been occasionally mentioned before, particularly that each viceroyalty has not only several circle-towns, but also a government-town or capital. This holds the place of a circle-town for the circumjacent district, and at the same time contains as such the afore-named inferior courts. Yet these have nothing to do with it and its inhabitants, every town being ruled by its own magistracy.

Where there is no commandant, there a fort of mayor * is appointed to officiate in his stead, who presides over the police, and has the military-commando of the circle † under his orders, but has no juridical function. Commonly the buildings and magazines belonging to the crown are configned to his care.

In pursuance of the instruction for the government of towns and the surveying of lands,

* Gorodnitschey.

[†] Each government and circle-town is provided with a number of foldiers, not belonging to the army, but used merely for preserving the peace in the neighbourhood, for guarding prisoners, &c.

every town, befides its feite and ground, must possess a freehold territory for pasture extending two versts round the town. Many of the old towns, as well as villages raised into towns, had such already; to others it was allotted from the adjacent crown lands, or procured at the expence of the crown from private owners by purchase and indemnification.

For deciding law-fuits between the burghers every town has its TOWN-HOUSE, or a magiflrature confisting of two burgher-masters and four counfellors. In fmall boroughs they are only half as many; but in very large towns more *. At first they were paid by the crown. but Catharine II. resolved that the magistrates should be falaried by the town and from the revenues which she, when there were none, should grant it. Therefore in many towns the profit arifing from the public houses is appointed to that purpose; to others certain mills, ferries, passages, &c. and even estates in land, when they were destitute of them before. From the magifrate there lies an appeal to the government magistrate, as was seen in the foregoing section. -The election of the magistrate and some other

^{*} Riga and Reval afford an inftance of this where even the magistrate is paid out of the old town-revenues. The magistracy of Riga is divided into several departments; thut these are only exceptions.

magisterial persons is done every three years, in small towns by all the burghers, in larger only by certain classes as settled in the statute; but always by ballot.

The captain of the town militia, or the foreman of the burghers, is also chosen every three years from that body, is in some fort the principal person, but serves his office without pay, dispatches a great deal of business, and is president of the town-orphan-court, to which two counsellors and the aldermen belong. From this orphan-court an appeal is had to the government-magistrate.

Larger towns, besides their magistrate, who only takes cognizance of law affairs, have a com-MON COUNCIL and a council of fix voices. The common council confifts of the captain of the town-militia, and the voters from all classes of the inhabitants, as we shall see more distinctly presently. Each guild, each company, each nation of foreigners, each of the feven divisions of the faid burghers, &c. chuse every third year a speaker to be member of the common-council. His duty it is to provide for every thing that may tend to the welfare and benefit of the town, to preferve peace, fecurity, and good conduct among the burghers, to provide the procuring of the necessaries and conveniencies by good credit; to keep an attentive eye upon the augmentaugmentation of the town-revenue, &c. — The SIX-VOTE COUNCIL confifts of the foreman of the burghers, and fix members, whereof one is fent from each of the burgher classes, taken from the common-council. These have the care of the town-revenues, provide the necessary buildings and for the support of the public edifices, as also for the observance of good order, (yet without being a court or police,) likewise for keeping peace and harmony in the guilds and companies. — These two councils, who perform their functions without see or reward, may lay their requests before the magnifrate.

For the adjustment of petty disputes, concerning debts, &c. the ORAL COURT is ordained, the members whereof are elected annually from the burghers and merchants. - But to the police-office, entirely new-modelled, the magistracy supplies in small towns one, and in larger two counfellors. Among them are the following officers elected from the body of burghers and named in the police-regulations: 1. The president 'of the quarter, who every morning must make his report to the policeoffice. Each division contains from 200 to 700 houses. 2. The quarter-inspector, who must give informations to the prefident of their quarter, or to the mayor; under their authority are the nightly-watchmen, chimney-fweepers, &c. of the quarter; to each quarter belong from 50 to 100 houses. 3. The quarter-lieutenant is an affishant to the former. 4. The brokers of the division and the work-people (which, however, do not exist in small towns). — To all these officers no falary is allowed by the crown.

All burghers, and fuch as have property or live in the town, (even persons of quality who have their own house there,) are divided, by means of the burgher-book in which they are inserted in alphabetical order, into six classes; which are,

- 1. Proprietary burghers, or inhabitants who possess an immoveable property in the town. These are at liberty to set up work-shops, manufactories, &c. Their names appear again commonly in one of the following classes:
- 2. The three guilds, in which, without regard to family, defcent, merchandife, trade, ecclefiaftical connection, or the like, all those are entered who declare themselves to possess a certain capital: no judicial investigation has any thing to do with these statements; only every person pays on the capital he has stated himself to be worth, and according to which credit and privileges are granted him, his annual tax on capital. To the first guild belong all who possess a capital of 10,000 to 20,000 rubles. Such an one may carry on all kinds of domestic

and foreign commerce, be a ship-owner, drive about the town in his own coach with a pair of horses, and is exempt from all corporal punishments. - To the fecond belongs whoever gives in a capital of 5000 to 10,000 rubles. He may carry on all kinds of inland trade, keep veffels for the transport of his goods on the rivers, drive in a calash with a pair of horses, and is free from corporal punishment. — The members of these two first guilds may likewise set up manufactories, work mines, &c. - To the third belong all who declare themselves to have a capital of 1000 to 5000 rubles. They may carry on a retail trade both in town and country, keep work-shops, barks on the rivers, inns. &c. but can only be drawn in fummer and winter by one horfe, though not in coaches *. - He whose capital (in which it is understood his whole means) encreases or diminishes, also whoever is inclined to extend or to narrow his trade, is at liberty to take his name out of his present guild and inscribe it in another. - He who returns himself at a capital of 500 rubles.

^{*} This is apt to wound the pride of the merchant's wives in fome of the Baltic towns; and because it is not expressly declared whether the guild is exempt from corporal punishments, many a merchant rather chuses to inscribe himself at a higher capital, in order to bring himself into the second guild.

belongs,

belongs, by an ukase of March 25, 1775, to the third guild: but this has been altered by the municipal regulation; nevertheless such an one, by ukase of March 17, 1775, may inscribe himself as merchant, and carry on some retail trade *: in many towns therefore such merchants are still reckoned to belong to the third guild.

- The companies, or trades (masters, journeymen, and apprentices). For them a particular trade-regulation is prescribed †.
- 4. Foreigners and inmates from other towns and countries, who cause themselves to be registered on account of their businesses. Where 500 of them are in one town, they have liberty to choose from their own body as many persons to the town-magistracy as there are already russian members of the magistracy. They can set up trades and manufactories, and quit the town at their option.
- 5. Nominal burghers; to these belong those who have been twice elected to a municipal office, and have since honorably discharged the post of a burgher-master or mayor; men of
- * There are even boors who take all kinds of petty commodities of the merchants, especially pickles, preserves, and grocery, and go selling them about the country.
- † Formerly the german tradefmen in Petersburg and Mosco, as well as the russian, had no bye-laws or rules of trade: every one became master as soon as he could.

learned professions and artists who can produce academical testimonials; bankers who inscribe themselves as having a capital of 100,000 to 200,000 rubles; wholesale dealers who keep no shop; ship-owners. They may make use of a coach in town with two or four horses*, have pleasure-houses and gardens out of town, possess fabrics, manusactories, galleots on the rivers and lakes.

6. Settlers, who gain a livelihood by trades, and are enregidered in no former part of the burgher book. They may have workshops, shops, and warehouses †, keep inns and houses of entertainment, &c. They can neither go about in coaches nor with two horses. What might be here introduced concerning the eligibility to offices in persons of the several classes here specified would lead us into particulars too diffuse for our purpose. — One farther remark seems necessary, that noblemen whose names are en-

^{*} This privilege is worthy of notice, because a nobleman, who has never served, consequently has acquired no rank, can only be drawn in town by one horse, as is expressly laid down in the equipage-ordinance of April 3, 1775.

[†] Even vaffals belonging to the crown or to noblemen, registered in the villages where they pay their obrok and poll-tax, may dwell in the town as fettlers, and there keep shop, or follow a trade, &c. Formerly in the Baltic towns boors were entirely shut out from all such means of gaining a decent livelihood.

tered in the burgher-book may carry on any civil occupation of profit in the town confishent with their station.

By the police-regulation every house and other building must be numbered. — In some sew places the magistrates provide, especially in large towns, that the streets be lighted at night, and that the houses be secured from sire. — In the new circle-towns the court-houses built at the crown's expence, are all of brick. But the town-house must be constructed and maintained at the charge of the town.

Thus, the towns of Russia, which formerly (with the exception of very few,) were entirely destitute of a regular government, have now obtained a constitution on as equitable a plan as the nature of circumstances will perhaps allow. From the short account we have been able to give, it is sufficiently seen how earnestly the late empress endeavoured to bring the towns into credit and repute, and to induce natives as well as foreigners to settle in them. To expatiate any farther on the various ukases and regulations she published in this view, would require more of our pages than we can spare.

Though the number of governments and towns have of late years been greatly increased, yet it is not to be imagined that they now lie near together, at least that no circle-town is at any great distance

from the capital of its government. This can only be affirmed of some districts, but not by far of all: thus Turukansk in the government of Tobolsk is still 3305 versts distant from its government-town; and Petropavlovsk in the government of Irkutsk, even 4620 versts.

One excellent regulation is, that magazines, with store of provisions, which in seasons of scarcity are opened, are constructed by the crown in numbers of the circle-towns. Also the burghers and country people are much benefited by the institution of annual fairs and weekly markets in all the towns. Nor ought it to be passed over without a tribute of praise, that at present whoever chooses to become a burgher is at liberty to do so without regard to any distinctions arising from birth or religious persuasion, all questions concerning those particulars being strictly forbidden*.

Some few alterations were made in the political geography of the empire under the present emperor Paul Petrovitch, in December 1796, and during the course of the year 1797, in order to simplify the administration. The names-

^{*} Hupel, versuch die staatsversassung des ruffischen reichs darzustellen, tom. i. p. 173 & sqq. 495.

nischestva, statthalterschafts, or viceroyalties, are now all called governments, guberniya, and each government has both a civil and a military governor, graschdanski i voennoy gubernator, and some other courts are introduced into the governments and the circle-towns, by which the expences of the administration and the governor and his retinue are considerably lessend. The governments of Vyborg, Reval, Riga, and those of Little-Russia are restored, more or less, to their old form of government as it was before the erection of the viceroyalties, and some of them have likewise recovered their former names.

The abolition of some of the viceroyalties has followed in consequence of their being joined to others, or divided into several circles and incorporated with them; and in like manner the number of the circles in several governments is much diminished by their conjunction with others. When these circles, ujesdi, coincide with a newly raised circle-town, then the towns, boroughs, slobodes, church-villages either return to their former state, or become subordinate to the circle-town, retaining their municipal privileges and trade.

In making these changes, all of trisling confequence, the government-constitution of 1775 was continued as the basis.

VIEW

OF THE

RUSSIAN EMPIRE.

BOOK X.

SOCIAL STATE OF THE INHABITANTS.

Productive Industry.

THE focial activity of the inhabitants of the ruffian empire, prefents a very entertaining subject to our observation. The prodigious expanse of the country, and the diversity of its climate and products, occasion such a variety in the way of life and the means of support among the people, that we can discover in their occupations and pursuits every gradation of rude and refined industry. According as the wants and the civilization of the tribes are modified, they either remain

remain fatisfied with the niggardly exertions that just suffice to the simple supply of the most urgent wants of nature, or they unfold their powers to an elevated and dignified activity, which procures them new artificial wants, in order to multiply the objects and the species of enjoyment. Again we find in Russia not only particular ranks and races devoting themselves exclusively to this or the other branch of industry, but whole nations principally or folely gaining their livelihood either by the chace, or the breeding of cattle, or the fishery, or lastly by the arts of agriculture. This fingular country, in which the occupations of mankind are compounded into their civil and moral constitution, is a phænomenon the more interesting, as every vestige of this original state of all nations is in most countries effaced by civilization.

The feveral modifications of focial industry are reducible to three leading branches, one having for its object the obtaining, the fecond the improvement, and the third the barter, of natural products. Among the employments of procuring or obtaining industry are the chace, the fishery, the grazier's business; agriculture, the culture of gardens, vineyards, and forests, the management of bees, the care of the filkworm; the working of mines, and the tending of faltworks. We will take this natural division for

our guide in representing the social activity of the inhabitants of the russian empire, and endeavour briefly to delineate each of these objects according to the order we have, not altogether arbitrarily, just enumerated *.

SECTION I.

The Chace.

Hunting was everywhere the first occupation of man. Impelled by hunger, and incited to

* The two authors who have treated fystematically the statistics of the russian empire, Hermann and Hupel, are all along confulted in this and feveral of the following fections; but as the plan of those performances differs effentially from that here purfued, our materials are chiefly drawn from the very fources; that is, felected from travels and topographies, the authorities for which we think ourselves the more bound to produce, as many of the accounts which will appear in this division of our work will fland in need of fubstantial vouchers for laying claim to the conviction or belief of the reader. Befides, as it is not the intention here to confine ourfelves to the political and econo. mical, but to give the focial and moral delineation of the ruffian empire and its inhabitants, it has been thought necessary to admit into the plan not only the objects and the amount of their industry, but also their modifications, and the manner in which the people are employed in them, because by this means we shall have opportunity for introducing feveral facts as we proceed, which will offer themfelves to us as moral characteristics. See Storch's historischflatistisches gemælde des russischen reichs, &c. tom. ii. p. 565.

refistance by the attacks of favage animals, his first business was to struggle with them for the support of his life. In most of the countries in our part of the globe the chace has loft this character; it is now, neither from want nor fear, a business of necessity, and even the employment, which in the earlier stages of the european nations. was a toilfome and dangerous pursuit, is become an object of diversion and pleasure. But in Russia are still numerous tribes, who, in regard to their physical wants, are entirely or principally addicted to the chace, and are obliged to contend for their existence with the savage inhabitants of their deferts. Confidered in this point of view, the chace is already a business of very great confequence to the russian empire; but if we look to the quantity and the value of the products that are obtained by this purfuit, not only to the home confumption, but likewife to its commerce with foreign nations, it acquires one political importance more, which imposes on us the necessity of becoming fomewhat more accurately acquainted with the manner in which it is conducted, and the objects to which it extends.

Hitherto the chace in the whole circuit of the empire has been generally free; on estates, indeed, it is a right belonging to the owner; but almost every freeholder allows his boors to hunt, and in many districts even encourages them to

exterminate the noxious animals. Even in Livonia, where the proprietors of estates are Germans, and where the game begins to grow fcarce, it is never taken amifs when a sportsman with his friends, attendants, and hounds, traverses his domains without first obtaining permission of the owner. Some few landlords forbid their boors to carry a gun; but this prohibition only produces a quite contrary effect, and the mischief clandestinely done is so much the greater *. In Siberia the chace is confined to fuch beafts as have valuable skins, and in purfuance of fupreme command to those nations who deliver their tribute in furs, and make hunting their chief employment; but here also the ruffian boor never fails to devote to the chace the idle days of winter. He either follows this trade as a poacher, or procures a ticket of licence from the magistrate, or from the heads of the siperian stems, by which he may hunt in fafety for the feafon. In the former case he not unfrequently runs the hazard of being caught by the injured proprietor of the game, and chastised on the spot, or given up to the magistrate t. - No game-

^{*} Hupel's topographische nachrichten von Liesland und Esthland, tom. ii. p. 430.

[†] Pallas, travels through various provinces of the ruffian empire, tom. iii. p. 10.

laws have ever as yet been enacted, though the increasing scarcity of several of the choicest animals seems daily to call for some prudent restrictions, to prevent the failure of so abundant a source of national riches.

The wild animals which are pursued for the sake of their skins are found in the greatest plenty in the most northern and eastern parts of Russia, principally on the islands between Kamtshatka and America, the discovery whereof is become of vast importance to the fur-trade. Next to these the governments of Tobolsk, Perme, Usa, Viatka, Archangel, Olonetz, Vologda, and some others, are most abundant in beasts of the chace.

But precifely where the chace is the most fucrative there it is a very difficult, toilsome, and perilous business; accordingly it is made a principal employment only by the most uncultivated nations, as, the Ostiaks, Samoyedes, Vogules, Tunguses, Tschuktsches, Kamtshadales, Yakutes, the eastern-islanders, and the majority of the siberian Tartars. With several of these nations the chace is the sole means of prosit by which they are enabled to procure food, clothes, and other necessaries; and these pay their taxes to government, or their tribute, in sure. In defiance of all the hardships attending the chace of

large beafts of prey in the monstrous forests and wildernesses of the arctic region, this trade is not only the principal but also the favourite employment of most of its inhabitants. It is by no means unufual for fingle hunters of these savage tribes to engage in duels with bears, wolves, and other ferocious animals, in which they are fo fure of their artifice or their aim, that they feldom or never fall in the combat. Some nations, as the Ostiaks of the Oby, never go to the chace but in fmall companies, when they beat about the forests for four or fix weeks together in quest of prey, taking with them no other provisions than frozen fish in little hand-sledges. Whereas the Tunguses and others roam fingly about their wilds which are covered with mountains, fragments of rocks, and large rivers, and where they often fall a facrifice to their fondness for this fport. When one of these hunters has the misfortune to break an arm or a leg, or to be wedged between two pieces of rock, in this helpless situation he must either perish with hunger or die of his wounds, or fall a prey to fome favage beaft.

The objects of the chace are fo many and various, that a complete enumeration of them would be difficult and unentertaining. Without therefore confining ourselves to a systematical

detail, which might prove tedious and dry to most of our readers, we will only dwell upon the principal species of animals which are procured by the chace from the great stores of nature for the purposes of consumption and trade: on this occasion never losing sight of the noblest object of our observation, man. The various modifications of his activity and industry will afford beautiful and rich materials for the philosophic mind; and where these may occasionally preserve too great an uniformity, dispersed observations on the nature and manners of the brutes will give a greater variety to the whole.

The CHACE FOR THE SAKE OF FURS being the most important to foreign commerce, we shall make it the first object of our notice. The most valuable of all the animals who are sought for their skin is the SABLE, to which the general consent of all the nations of Europe and Asia have affixed so great and determinate a price, that its skin still serves as a standard to the tribute which is paid to the crown by the siberian nations of hunters*. This animal is found in asiatic Russia.

^{*} The tribute in furs, which is called yaffak, is ftill determined by fables, though commonly it is only nominal, the tribute mostly being delivered in other furs, or wholly paid in money, the fable being reckoned at a ruble. Pallas, travels, tom, iii. p. 12.

from the aleutan islands and from Kamtshatka to the districts of the Petschora and the Kama; but the quality of his skin in this extensive region is extremely different. The finest sables come from Yakutik and Nertichinik, and among these are likewife, though rarely, yellow, and extremely feldom, white fables. The kamtshadale fables are the largest of all. Their skin is thick and long-haired, but not very black, therefore most of them go to China, where they are coloured. At the time of the conquest of that country, the fables were there in fuch extraordinary numbers, that a fingle hunter could eafily bring away fixty, eighty, and more of these animals in a winter, and they were held in fuch little estimation by the Kamtshadales, that they deemed the more useful skin of a dog to be of twice the value. For ten rubles worth of iron-ware there was no difficulty in obtaining the value of five or fix hundred rubles in fables; and whoever had only followed this trade to Kamtshatka for the space of a year, usually came back with a profit of thirty thousand rubles and upwards. This superfluity, however, fince the first kamtshadale expedition, or fince the year 1740, has confiderably diminished: but notwithstanding this, that peninfula and the circumjacent territory continues to be the richest in fables, as, on account of the mountains, they cannot be fo eafily caught, and are prevented by the bordering fea from retiring to other tracts.

The manner in which the fables of Kamtshatka are taken is extremely simple. The Kamtshadales follow the track of this animal in fnow-shoes, till they have detected his covert, which is generally a burrow in the earth. As foon as the little creature is aware of his purfuer, he escapes into a hollow tree, which the hunter furrounds with a net, and then either cuts it entirely down, or forces the fable by fire and smoke to abandon his retreat, when he falls into the net and is killed *. - In other parts, where these animals are rare, the contrivances to take them are more artificial. Of this kind is the fable-trap of the Vogules, which is used in feveral parts of Siberia. A place is fought out where two young trees stand not far asunder, which are immediately stripped of their branches about the bottom. At one of these trees a post is stuck in the ground, and on it is placed a beam horizontally, fastened in such manner to both trees that one end of it lies between the post and the tree. Over this beam another is laid, as a trap-fall, at the end whereof a thin support is put, which, when the

^{*} Steller's beschreibung von Kamtschatka, p. 119.

trap-fall is up, stands over the notched end of the post; at the extremity of the support is a mat-string, and another at the lower transverse beam tied very short. Both are brought together, and a bit of flick put through them, having at its longer extremity a piece of flesh or wild fowl attached, which by its preponderance keeps the flick down and thus holds the two ftrings together. The fable creeps cautioufly along the lower beam till he can reach the bait and pull it to him; this lets go the stick to which the bait is tied and by which the strings were held together; the ftay lofes its hold, and confequently the upper beam falls upon the shoulders of the animal and holds him fast. - With the fame kind of trap martens and other little beafts are killed *.

As the fable for a long time past is become gradually more scarce, the crown also accepts of the skins of foxes, martens, squirrels, and sish-otters, from the inhabitants of Siberia, instead of the sable. The price of the sable fur is generally various: there are skins which on the spot in Siberia setch 50 rubles and more. The greatest admirers of this beautiful and delicate fur are the Chinese, the Persians, and the Turks:

^{*} Pallas, travels, tom. ii. p. 227.

it is affirmed that more fable-skins are nowhere used than at Constantinople.

The Fox makes also a considerable article of trade, of which in Russia there are four distinct species: the common, among which are the red, the forrel, the black-striped, (called the crossfox,) and the entirely white, which are the rarest and dearest; the karagane, of a grey colour, the steppe-fox, and the rock or ice-fox. The latter, which are mostly white, but sometimes of a blueish colour, chiefly inhabit the islands on the coasts of the Frozen-ocean, Kamtshatka, and the russian Archipelago. The black foxes, which at present fetch most money in commerce, are only found in eastern Siberia.

The ordinary method of catching these animals is by traps set for them; but the inhabitants of Kamtshatka most commonly make use of an ingenious invention for that purpose. They lay several snares of whalebone, which are fastened like hoops to a board, within a circle in the snow; placing in the middle of this circle a mew or sea-gull as a bait. As soon as the fox jumps into the circle to seize his prey, the hunter, who lurks in a pit, draws the hoop together by means of a string, which catches the fox either by the body or the foot, and holds him till

till the hunter knocks him down with a flick. In Siberia it is very usual to make the fox shoot himself dead, by fastening a gently drawn bow with its arrow upon it to a post fixed in the ground: across the path or track a line is laid, in such a manner connected with the bow, that it is immediately discharged as the fox touches the string in running. The arrow generally pierces the heart of the animal, and consequently kills it on the spot: to this end the hunter has a rule to determine the height at which the bow must be placed *.

Eastern Siberia, and particularly Kamtshatka, abound most in beautiful foxes: they were here in such great numbers about the middle of the present century, that the finest fire-red fox skins were never sold higher on the spot than at 130 to 180 kopeeks. The black foxes are in general not so very plenty; their value in commerce is such, that sometimes even a single skin cannot be had for less than 100 or 500, and at times even 1000 rubles. These animals are naturally the choicest object of the chace among all the eastern siberian nations, as one skin not unfrequently defrays the tribute of a whole village. The care, therefore, with which they

^{*} Russia: or a complete historical account of all the nations which compose that empire, vol. i. p. 181.

keep the young foxes they take is fo great that the offiak women nourish them at their breasts. In fummer when they find young foxes of this fort, they at first feed them, but shortly before they kill them they break one of their legs that they may eat lefs, as lean foxes have better fkins *. - The true native country of the rock or ice-fox are the islands of the Frozen-ocean and the Eastern-ocean, where they are found in incredible numbers. The description which Steller gives of this curious and fly animal is fo entertaining, that it may be read with pleafure even more than once. " During my unfortunate abode," fays he, " on "Behring's Island, I had opportunities more " than enough for studying the nature of this " animal, far excelling the common fox in im-" pudence, cunning, and roguery. The nar-" rative of the innumerable tricks they played us might eafily vie with Albertus Julius's " history of the apes on the island of Saxenburg. They forced themselves into our ha-" bitations by night as well as day, stealing all " that they could carry off; even things that " were of no use to them, as, knives, sticks, our cloaths, &c. They were fo inconceivably " ingenious as to roll down our casks of provi-

Ruffia: or a complete historical account of all the nations which compose that empire, vol. i. p. 181.
 fions

" the meat out of them fo ably, that at first we " could not bring ourselves to ascribe the theft " to them. As we were stripping an animal of " his skin, it often happened that we could not avoid stabbing two or three foxes, from their " rapacity in tearing the flesh out of our hands. 46 If we buried it ever fo carefully, and added flones to the weight of earth that was upon " it; they not only found it out, but shoved " away the stones, as men would have done, " with their shoulders, and lying under them " helped one another with all their might. If, " thinking to fecure it, we put any on the top " of a high post in the air, they grubbed up the earth at the bottom, fo that the post and " all came tumbling down, or one of them " clambered up and threw down what was " upon it with incredible artifice and dexterity. "They watched all our motions, and accompa-" nied us in whatever we were about to do. " If the fea threw up an animal of any kind " they devoured it, ere a man of us could come " up; to our great difadvantage: and, if they " could not confume it all at once, they trailed " it away in portions to the mountains, where " they buried it under stones before our eyes; " running to and fro as long as any thing re-66 mained

"mained to be conveyed away. While this was doing, others stood upon guard and watched us. If they saw any one coming at a distance, the whole troop combined at once and began digging all together in the sand, till they had so fairly put a beaver or a sea-bear under the furface, that not a trace of it was to be seen: In the night-time, when we slept in the field, they came and pulled off our night-caps and stole our gloves from under our heads, with the beaver coverings and the skins that we slay upon. In consequence of this we always slept with clubs in our hands, that if they should wake us we might drive them away or knock them down.

"When we made a halt to rest by the way, they gathered around us and played a thou-

"we always flept with clubs in our hands, that
if they should wake us we might drive them
away or knock them down.
"When we made a halt to rest by the way,
they gathered around us and played a thoufand tricks in our view, and when we fat still,
they approached us so near that they gnawed
the thongs of our shoes. If we laid down,
as if intending to sleep, they came and smelled
at our noses to try whether we were dead or
alive; if we held our breath, they gave such
a tug to the nose as if they would bite it off.
On our first arrival they bit off the noses,
the singers, and toes of our dead, while we
were preparing the grave, and thronged in
fuch manner about the infirm and the sick,
"that

" that it was with difficulty we could keep them off. Every morning we faw these audacious animals patrolling about among the fea-lions and fea-bears lying on the ftrand, fmelling at fuch as were afleep, to discover whether some of them might not be dead; if that happened " to be the case, they proceeded to diffect him " immediately, and prefently after all were at " work in dragging the parts away: because " the fea-lions of a night in their fleep frequently " overlay their young, they examine, as if con-" fcious of this circumstance, every morning " the whole herd of them, one by one, and im-" mediately drag away the dead cubs from their « dams. " Seeing now that they would not fuffer us to " be at rest night nor day, we were in fact so " exasperated at them that we killed them " young and old, and plagued them by every " means we could devife. When we awoke in " the morning, there always lay two or three " at our feet that had been knocked on the " head in the night; and I can fafely affirm, " that during my stay upon the island above 46 two hundred of these animals were slain by " myfelf alone. The third day after my arrival

46 I knocked down, within the space of three

" hours,

"hours, upwards of 70 of them with a club,
"and made a covering to my hut of their skins.

"They are fo ravenous, that with one hand we

" could hold to them a piece of flesh, and grasp

" a stick or an ax in the other to knock them

" on the head.

"When these busy animals could not get hold on what they wanted, for example, the cloaths we occasionally put off, they voided their excrements upon it, and then scarcely one of the rest passed by without doing the same. From all circumstances it was clear to us that they could never before have seen a human being, and that the dread of man is not innate in the brutes, but must be grounded on long

experience.

"In October and November they, like the foxes, were the most sleek and full of hair.

In January and February the growth of it is too thick; in April and May they begin to shed their coat; in June and July they had only the wool upon them, and looked as if they went in waistcoats. In June they drop their cubs, nine or ten at a brood, in holes and clefts of the rocks. They are so fond of their young, that to scare us away from them they barked and yelled like dogs, and there-

66 by betrayed their covert *. No fooner do " they perceive that their retreat is discovered, " than, unless they be disturbed, they drag away " the young in their mouths, and try to conceal " them in a more fecret place. On killing the " young, the dam follows the flayer with " grievous howlings, day and night for a hundred and more versts, and never ceases till " fhe has played her enemy fome trick, or " is killed by him herfelf. "They stink much more horridly than even " the red-fox. In rutting-time they run toge-" ther day and night, biting each other from jea-" loufy like dogs. When they couple they make " just such a screaming as cats do. In storms " and heavy falls of fnow they bury themselves " in the fnow, and lie still as long as it lasts. "They fwim across rivers with great agility. " Besides what the sea casts up or is destroyed " by beafts, they feize the fea-fowl by night on 56 the cliffs where they have fettled to fleep; " but they themselves are frequently victims to " the birds of prey. - These animals, which " are now in fuch inexpressible numbers on the " island, probably were conveyed thither, fince

" there is no other land-animal upon it, from the

^{*} Hence probably come the ruffian appellation of the ice or rock-foxes: peltzi, from peletz, a puppy.

" continent on the drift-ice; and, afterwards "nourished by the great quantity of animal substances thrown a-shore by the sea, multi-

" plied to fuch an extraordinary degree "."

To return from this digression, if such it may be called, which is fo closely connected with our fubject. This species is either entirely white or of a blueish colour, and their furs compose a confiderable article of commerce. Though the voyages of the ruffian inhabitants of the coafts to Spitsbergen and Novaya-Zemlia be mostly for the purpose of catching the morsh † and the robbe; yet, as they can only follow this business while the fea is open, they usually employ the rest of the time, when they winter on these islands, in the chace, which here only extends to the white or polar bear, the ice-fox, reindeer, and eider-fowl. The Samoyedes, likewife, enter into fmall parties, who proceed together in winter across the ice of Vaygat's straights to the island, uninhabitable even to Samoyedes, of Novaya-Zemlia, where they principally hunt for bears and foxes. That they may not lofe their way in the fields of fnow extending farther and wider than the eye can reach, through

† Trichecus rofmarus : called wallrofs by the Germans.

^{*} Steller's beschreibung der Beringsinsel, in Pallas neuen nordischen beytrægen, tom. ii. p. 274—279.

which they wander, they draw figures in the fnow, of which every family has its own in use, that they may trace out each other and meet again. Their weapons are the bow and arrow, spears, sand traps; they also make use of a small thick greyhound *. — The voyages to the russian Archipelago in the Eastern-ocean are indeed undertaken solely on account of the surs; but as here too the ice-sox is not the main object, we will postpone the description of that chace and branch of commerce to a fitter opportunity.

For fmaller furrieries and edgings, the skins of the MARTEN, the SQUIRREL, the ERMINE, the RABBIT and the MARMOTTE are the choicest. All these little animals are coursed with dogs by the boors who devote a part of their time to the chace, or caught in great numbers with traps and gins set before their burrows. — The marten is not only found in Siberia but in european Russia, even about the Ladoga-lake and in Livonia; but those in the government of Tobolsk are the finest as well as the most plentiful. — The blackest squirrels come from Yakutsk and Nertschinsk; but they are likewise the smallest. The teleutan are famous for their size, and have also the beautiful silver-colour that renders them so

^{*} Georgi, p. 279.

valuable. The striped squirrel * is likewise very plenty in Siberia. This delicate little creature climbs the trees and nimbly fprings from bough to bough, but his winter-holes and the magazines of provisions always found with them, in which various kinds of feeds are collected, he makes in the earth, though on account of the moisture of the ground not remarkably deep. Easy as it would be to catch these animals, and numerous as the fanciers which their beautiful striped fur would ensure, yet none apply to the capture of them. - In Russia are several more little animals which deserve notice in regard to their skin, the chace whereof has been hitherto entirely neglected. Among these, besides the striped squirrel, may be reckoned the gold-coloured weazel in which Siberia abounds; the fuflik, the pereveska, and the spalax, which are feen in great numbers between the Don and the Dniepr; as is the very common and great foe to gardens, the mole, in the whole of north Russia. The striped or spotted skin of the squirrel, the fuslik t, and the pereveska suit the taste of the fouthern Europeans; the gold-coloured hair of the weazel is admired in Persia, and the skin of the spalax and mole might serve for ordinary.

^{*} Which the Russians call burunduk. + Mus citellus.

furs *. — Hare-skins and cat-skins, however it may appear, form a considerable article of commerce, being worked up in Russia into hats, or exported for that purpose. In the year 1793, of the two kinds, 2113 sacks and 607,000 skins were shipped off, which in value amounted to 298,000 rubles. It would certainly have been better to have wrought this large quantity of raw materials in the country, as Russia imports annually a considerable number of hats.

To the other objects of the chace for furs must be added the BEAR, the WOLF, the LYNX, the GLUTTON, the FERRET, the POLECAT, &c. which generally speaking are spread over the whole of north Russia, and the prodigious quantities obtained of their skins are partly consumed at home and partly sent abroad. The bear is in many respects so useful an animal, and the manner of taking him in Russia so various and so ingenious, that our pains will be amply repaid in enlarging upon them.

The most usual way of killing the bear is with fire-arms and with arrows. The Laplanders knock them down with clubs, as they can easily overtake them in running with their snow-

^{*} Guldenstædt's akademische rede ueber die produkte Russlands, welche zur unterhaltung, &c. in St. Petersburg journal, tom. iv. p. 25.

shoes; but they are generally first shot and then dispatched with spears. In some parts of Siberia the hunters erect a fcaffold of feveral balks laid on each other, which fall all altogether and crush the bear, on his stepping on the trap placed under it. Another method is, to dig pits, in which a fmooth, folid, and very sharppointed post is fixed into the ground, rifing about a foot above the bottom. The pit is carefully covered over with fods; and across the track of the bear a thin rope with an elastic bug-bear is placed. As foon as the bear touches the rope, the wooden bug-bear starts loofe, and the scared animal, endeavouring to save himself by flight, falls violently into the pit, and is killed by the pointed post. If he escape this snare, at a fmall distance, perhaps, feveral caltrops * and other instruments of annoyance await him, amongst which a similar terrific log is erected, and where the perfecuted beaft, the more he strives to get free, fixes himself faster to the spot, where the blood-thirsty hunter lies in ambush for him. Yet not only beneath and upon the

earth,

^{*} Irons with four fpikes, fo made, that which ever way they fall, one point always lies upwards, generally thrown in breaches or on bridges, to annoy an enemy's horse; also an instrument with three iron spikes used in hunting the wolf.

earth, but even in the air has man's inventive genius contrived to lay fnares for his liberty and his life. The Koriaks to this end look out for a crooked tree: grown into the form of a gibbet, at the bowed fummit of which they attach a noofe, hanging with it a bait. The hungry bear is fo tempted by this object, that he eagerly climbs up the tree, and is infallibly the victim of his greediness; for, on his moving the branch, the noofe draws together, and the bear remains fuspended to the tree, which violently fprings back into its former direction. But more fingular and ingenious is the method adopted by the inhabitants of the mountainous parts of Siberia to make this ferocious animal kill himfelf. They fasten a very heavy block to a rope, terminating at the other end with a loop. This is laid near a steep precipice in the path which the bear is wont to take. On having his neck in the noofe, and finding that he cannot proceed for the clog, he takes it up in a rage, and, to free himfelf from it, throws it down the precipice, which naturally pulls him after it, and he is commonly killed by the fall. Should this accidentally not be the case, he drags the block again up the mountain and reiterates his efforts, till with increafing fury he either finks nervelefs to the ground, or puts an end to his life by a decifive plunge.

The bear is found not only in all the fiberian forests, but also in great plenty in the northern provinces of european Russia. The white or polar bear *. lives on the coasts of the Frozenocean, and on fome of the eastern and northern ifles, where the chace of him is a collateral occupation of the mariners, who vifit these coasts for the capture of the morsh. Black bears are fo numerous in Kamtshatka, that they are feen roaming about the plains in troops, and would infallibly have long fince exterminated all the inhabitants were they not here more tame and gentle than in all the world beside. In spring they come in multitudes from the mountains in which they have passed the winter, to the mouths of the rivers for catching fish, which swarm in all the streams of that peninsula. If there be plenty of this food, they eat nothing but the heads of the fish; and when they find nets laid in any place they dexteroully drag them out of the water and empty them of the fish. Towards autumn when the fish go up the rivers, they advance with them gradually to the mountains. - When a Kamtshadale spies a bear, he endeayours to conciliate his friendship at a distance, accompanying his gestures by courteous words.

^{*} Urfus maritimus.

Indeed they are fo familiar that the women and girls when they are gathering roots and herbs, or turf for fuel, in the midst of a whole drove of bears are never diffurbed in their employment by them; and if any one of these animals comes up to them, it is only to eat fomething out of their hand. They have never been known to attack a man, except when they are roufed from their fleep, and they feldom turn upon the marksman whether they be hit or not. This humane character of the kamtshadale bear, who differs fo remarkably from his brethren in all other countries, procures them however no exemption from the persecutions of mankind. The great utility of this animal, whose bodily parts from the skin to the entrails are of service to the Kamtshadales in a thousand ways, is a sufficient motive to felf-interested man to declare eternal war against him. When both parties meet, the contest is generally bloody, and almost always terminates to the advantage of the more artful creature. Armed with spears and clubs, the Kamtshadale goes in quest of the peaceful bear in his calm retreat, who is meditating no attack, but only thinking of his defence, and gravely takes the faggots which his more brutal perfecutor brings him, and with which he himfelf choaks up the entrance to his den. The mouth

of the cavern being thus closed, the hunter bores a hole through the top, and spears with the greatest security his defenceless foe.

It would be difficult to name a species of animals, excepting the sheep, so variously ferviceable to man as the bear is after his death to the Kamtshadales. Of the skin of this animal they make beds, covertures, caps, gloves, and collars for their fledge-dogs. Those who go upon the ice for the capture of marine animals make their shoe-soals of them, which have this advantage, that the wearer is not in danger of flipping with them. The fat of the bear is held in great estimation by all the inhabitants of Kamtshatka, as a very favoury and wholesome nourishment; and when melted and thus rendered fluid, it supplies the place of oil. The flesh is reckoned fuch a dainty, that they feldom eat it alone, but usually invite a number of guests to partake of the delicious repast. The intestines, when cleanfed and properly scraped, are worn by the fair fex as masks to preserve their faces from the effects of the fun-beams, which here, on being reflected from the snow, are generally found to blacken the skin; by which means the kamtshadale ladies preserve a fine complexion: the Russians of Kamtshatka make window-panes of these intestines, which are as transparent and clear as

those made of moscovy-glass. Of the shoulder-blades are made sickles for cutting grass, and the heads and the haunches are hung up by the Kamtshadales as ornaments or trophies, on the trees about their dwellings*. If the uses of the bear be so various to the Kamtshadales, not less general is the wear of his fine and warm fur by persons of the higher classes in Russia. A light black bearskin is one of the most comfortable and costly articles of the winter-wardrobe of a man of fashion at Petersburg or Mosco, and even the small white hand of a belle is slipt into the large bear-muss which covers the half of her elegant shape.

Among the animals already named, the GLUTTON † deferves to be mentioned on account of his beautiful fkin. These creatures, at the charge of whom credulous travellers have spread so many surprising falshoods, are sound both in northern and southern Siberia, principally about the Anadyr and the Kovyma, where they are samed for their ingenious artistice for taking and killing rein-deer. From the trees they watch these harmless creatures and strew moss upon the ground as a bait. Lured by this, as soon as the rein-deer comes under the tree, the glutton leaps

^{*} Steller's beschreibung von Kamtschatka, p. 113. 116.

[†] Mustella gulo.

upon his neck, scratches out his eyes, and torments him with such perseverance, that the poor fufferer beats himself to death against the tree. This done, he buries his prey very carefully in several places, and never yields to the suggestions of his ravenous appetite to taste a morsel till he has deposited the whole of his provision safely under ground. With equal cunning the glutton in the districts of the Lena subdues the much larger and stronger animal the horse; when tamed however he loses of his savage nature, and becomes by the variety of his entertaining pranks a most amusing companion to his master *.

To these objects of the chace for furs, lastly, may be added the following animals with short web-seet, since their dwelling and the manner of their capture allow them to be brought under no other rubric: the BEAVER, who is found in the great rivers of Siberia, and in the Sundsha among the mountains of Caucasus, &c. and the RIVER or FISH-OTTER, which likewise is at home in most of the siberian and in some of the european rivers.

The beaver, fays the most learned naturalist of the age, is perhaps the only example still left as an antient monument of the intellectual faculties

^{*} Steller, lib, cit. p. 118.

of the brutes. " As much," continues he, as man has raifed himself above the state of se favage nature, fo deeply are the animals funk " below it. Reduced to subjection and slavery, " or treated as rebels and dispersed by force, " their focial connections are effaced, their in-" dustry is impoverished, and their weak faculties " vanished. Each several species has lost its " general qualities and only the individual proe perties are preferved, which with fome are un-" folded by example, imitation, and training, but with others by necessity and fear, which " oblige them to be inceffantly providing for their fafety. What views, what plans can be " expected from heartless flaves or from languid exiles? To exist cringing or escaping, or " always in folitude; to effect nothing, to pro-"duce nothing, to leave nothing behind; to " figh, to perish in misery, to propagate without increasing; in a word, to lose in perpetuity as " much as they had gained by time-that is " their lot! Thus there are but few traces re-" maining of their admirable industry, only in " those defert regions the existence whereof " have been for ages unknown to mankind, and " where every species is at liberty to exert its " natural talents and quietly bring them to per-" fection in a permanent state of society. An in-66 fulated

"fulated being, as it proceeded from the hands
of nature, is an unfruitful being, whose faculties are confined to the mere use of his senses;
even man, when he is deprived of the perceptions and support of society, produces nothing
and effects nothing. The solitary and insulated
beaver, instead of shewing a cogitation beyond
that of the other species of animals, seems even,
by his mere individual capacities, to stand far
beneath some of them; his genius and his
talents only shine forth when he lives united
in society: and even these animals never think
of building when they dwell not in desart
regions, where men are in such small numbers,
that they cannot easily molest them *."

In fact the uninhabited wilds of Canada and Siberia are the only regions in which the beavers are numerous, and even here they herd together about the folitary and unfrequented rivers, therefore they are oftenest found singly on the woody banks. The usefulness of this animal sharpens the persecuting spirit of man, from which he is never safe even in the most latent coverts. — The skin of the beaver has hair of two kinds: the lower immediately next to the hide, are short, implicated together and as sine as down; the

^{*} Buffon, œuvres compl. quadrup. tom. iii. p. 39-41. edit. Par. 8vo.

upper grow more sparingly and are thicker and longer. This latter is of little value; but the flix or down is wrought up into hats, stockings, and caps *. — The hunters prefer the winter season for seeking out the holes of the beaver; they stop up the entrance on the side next the water with stakes, enlarge the vent-hole which they find on the land-side, for the purpose of putting through it a dog, who is so trained that he holds the beaver with his teeth, and lets himself be drawn out with it by the hind-seet. The otters are likewise either pursued with dogs, or destroyed by spring-guns placed on the margin of the streams they frequent †.

The importance of the chace for procuring furs is apparent not only from the immense confumption of them within the empire, but also from the great demand for them, which notwithstanding still continues. In a country, where most of the provinces may calculate upon a winter of one half the year, protection from the cold is the second necessary of life, and the boor in Russia, who is destitute of furs, is almost as

* The beaver's flix

Gives kindlieft warmth to weak enervate limbs, When the pale blood flow rifes through the veins.

Dyer's Fleece.

[†] Pallas, travels, tom. iii. p. 88.

unfortunate as the peafant in France who has loft his winter provision of corn. A well-informed author, who feems to have a thorough knowledge of the natural wealth and industry of Russia, has attempted to reckon up the value of the products with which the chace for furs annually increases the national treasure of that country, and thinks the amount of all the skins thus procured in one year must be estimated at least at five millions of rubles *. But though the accounts of the fale. of the furs to foreign countries be founded on authentic documents, the refults of them are not the less defective. In the year 1768 Russia fold to the value of 490,000 rubles, and in the year 1793 furs to the amount of 396,000 rubles were exported from all the fea-ports, those of the Caspian excepted, and yet the exportation by land is not here included, which according to

the

^{*} Hermann's statistische schilderung von Russland, p. 455. In this calculation, however, the skins of the seanimals are comprised, the capture whereof will be described in the sequel of this book. — Besides, such estimates are nothing more than exercises for persons who study statistics, as, with the completest information concerning all the facts relating to this matter, it is seldom possible to come near the truth, and still seldomer to be convinced of the accuracy of the results. See on this subject Hupel's versuch die staatsvers, des russ, reichs darzustellen, tom. ii. p. 265—274.

the greatest probability may be stated as high and even higher *. — But, notwithstanding this superfluity which Russia delivers to the foreigner, yet the importation of the very same objects forms a very considerable article, as may be seen from the single instance that in the last-mentioned year, sure to the amount of 256,000 rubles were brought into the port of St. Petersburg alone, among which we find 79,000 rubles worth of otter-skins, and beaver-skins to the value of 29,000. Unless this importation consist in part

* The articles of this exportation, with the stated amount of their value, are as follow:

Grey hare-skins	226,215 ruble
White hare and cat-skins and sacks	31,723
Squirrels-skins and facks	26,712
Lamb-skins and facks	14,864
Bear-skins	18,013
Ermine and rock-fox skins and	
facks	13,309
Fox and marten-skins and facks -	8,543
Muffs and various forts of furs -	8,305
Tulupes (morning-gowns)	4,886
Wolf-skins and furs	3,325
Sable-skins and facks	442

The custom-house lists however give the exportation of furs but very incompletely, being by reason of their lightness and small bulk very commodiously transported by land. Of the furs which go to Germany, Poland, China, Persia, &c. the amount is unknown, but probably far exceeds the export by sea.

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at least of russian products, brought hither by fea only on account of the easier transport, this particular of the custom-house lists ought furely to be matter of concern to every true Russian, as it naturally strikes us with surprise, that a country so richly stocked with wild animals of every kind should be dependent on foreign industry in this class of its necessaries.*

How useful soever the several classes of animals we have here been considering may be to the inhabitants of the russian empire by their skins, of no inferior consequence are the remaining objects of the chace either as to inland consumption or to foreign commerce. That we may not too greatly swell the catalogue, we will name only some of the most remarkable, the products of which are become an article of trade. To these belong, for the second time, the BEAVER, who, beside his skin, assorbed also the castoreum

* In the year 1794 this importation was yet more confiderable, the articles and value being,

Beaver-skins - - - - 332,350 rubles Otter-skins - - - 139,741 Other furs - - - 117,050

Together 590,050

Guldenstadt allows for the whole importation in furs of the year 1768, which he specifies to have confisted in wolves, foxes, fish-otters, and beavers, only 41,000 rubles.

exported

exported by Russia in various quantities every year. Next follows the CIVET-CAT, which abounds in Siberia and in fome provinces, particularly about Krasnovarsk, to so great a degree, that the male, which on account of his bag is dearer than the female, costs no more than from 30 to 50 kopeeks, and the female, skin and flesh together, will scarcely fetch 10 *. The CIVET-CAT is also very common about the lakes in the confines of the Samara, the Volga, the Kama, and the Don. The skins of these animals are to be had at an extremely low price, as they are only used as ordinary edgings; though they might be far more ufefully employed in the making of felt for hats, as they confift almost entirely of a fine foft wool, which in delicacy and glossiness yields in no degree to that of the beaver, though it is fomewhat shorter. The civet-cat is generally taken in autumn and fpring, and commonly found fuffocated in fish-weels and nets, though from the structure of their inward parts they are adapted to remain long under water. This animal makes his holes in the high banks of

^{*} Pallas, travels, tom. iii. p. 12. As most of the statements of the price of these several articles are drawn from the travels of the petersburg academicians, it is possible that the value of those products may have risen somewhat in the course of rather more than twenty years.

the lakes under the water, yet so that they slant upwards and the burrow remains always dry. In winter therefore he has only the subterranean air to breathe; but when the ice dissolves, they come in numbers, to sport in the sun, on the surface of the water. The best organ of this animal is his very sensible and nervous snout, for his eyes are still smaller than the mole's, and his ears are grown up with hairs. The effluvia emitted by the matter contained in the glands under the skin of his tail, is of a far more penetrating and permanent nature than that of even the best musk.*

The real native country of the civet-cat is the most elevated region of Asia, between the alpine heights of Altay and the mountains which divide Thibet from India; hence this species, which is about the fize of a deer of the second head, seems to have retreated to the northern territories, where it is at present found. In the choice of its habitation it much resembles the fallow-deer and shamois-goat, living only on bare rocks, between lofty mountains overgrown with pines and firs, or covered with snow. The musk, which consists of a brown, crumbly and greasy substance, only collects in the males in a fort of bag in the

umbilical

^{*} Pallas, travels, tom. i. p. 130. 156.

umbilical region. The largest bladder, which is commonly no bigger than a hen's egg, contains, according to Tavernier's account, an ounce and an half of musk.

The best musk is the thibetan, probably from the warmth of the climate and the odoriferous plants on which these animals feed. In Siberia, the bag in which the civet foon dries is immediately cleanfed from all dirt and hairs; only a part is left to fland in the open air, in order to give it a refemblance to that of Thibet. The fiberian is of a much fainter perfume, and approaches more to the castoreum: it is confequently also much cheaper. The purest musk is that which the creature itself drops on stones or trunks of trees, against which it is fond of rubbing when the bag is too full and the matter thereby too irritating; the musk found in the bag is feldom good, as it has not yet come to its proper maturity. — As this valuable commodity is only obtained from the males of these wild animals, and the confumption being fo great, it is natural to imagine that a confiderable contraband trade must be carried on in it. Good genuine musk must be of a deep brown, rather inclining to red, dry, and crumbly, but at the fame time somewhat greafy, and of so strong an odour, as frequently to draw blood from the nofe. Among

naturalists it serves as a proof of the infinitely fine divisibility of matter, as even gold and filver veffels admit the fcent of it; and in arfenals and armories are feen old damasked blades, which still always retain a moderate smell of musk. Besides its medicinal uses, it is the ground-work of all perfumeries, for which purpose it is rendered more foluble and poignant by fugar. -The Dutch, the English, and the Portuguese at prefent are the greatest european dealers in musk. The musk of Thibet or Tonguin in bladders in 1788 cost at Amsterdam from 10 to 15 guldens the ounce. The arabian physicians first made it known to Europe in the eleventh century; yet it is mentioned by authors fo early as the fifth century. It feems to have been totally unknown to the Greeks and Romans *.

Among the animals that are fought as well for their flesh as for their skin, the first to be named is the ROE-BUCK, which strays in herds about the Irtysh, the Yenissey and in Dauria; and is likewise found in the confines of the Samara, the Sok, and in the regions of Caucasus. A tenant of nearly the same districts is the STAC, whose

degenerate

^{*} Journal des luxus und der moden, May 1794. Compare with Valmont de Bomare dictionnaire d'histoire naturelle, art. Gazelle. Edit. Paris, tom. iv. p. 37.

degenerate race the deer is not unfrequently feen in Taurida. A third very confiderable object of the chace is the ELK, which roams over all Siberia, within the 65th degree of latitude, beyond which he is never feen: likewife in Ruffia proper even about the Ladoga-lake and in Livonia. -Of these animals a very great number are killed every year. The ordinary hunting-feafon is towards March; about which time the fun has melted the furface of the fnow to a confiftence which allows the hunter eafily to follow his trade in large wooden fnow-shoes; whereas the beasts, with their claws, break through this crust, and are hindered in running. They are followed by the track, driven into vallies, where the fnow is drifted frequently to the depth of feveral ells, where they are either shot, or kept at bay by the dogs till the purfuer can come up and kill them with his lance. The roe-buck particularly is fo liable to wound himself in the feet by slight, that he is very foon incapable of running. The elks often stand on their defence against the dogs, killing feveral of them with their hoofs, which are the usual weapons of this animal. In many parts likewise the roe-buck and the elk are caught in strong gins and dispatched by spring-guns, which, where the country is woody, are fastened to the trees. The skin of the roe-buck fells cheap, and because they are very light and easily turn off the wet, are frequently used by the peafants as coverings to their huts, and sometimes made into winter garments: about Krasnoyarsk they are in such plenty, that, slesh and all, they scarcely fetch 15 kopeeks a-piece. Generally, therefore, it is only their skin that is brought to market, which may be had for about 10 kopeeks. The Tartars pay a good part of their tribute in the skins of elks and large stags, which are accepted at the offices of the crown, for the use of the cavalry, at the rate of 60 to 120 kopeeks for every one.

The REIN-DEER is extremely numerous through the whole of northern and eastern Siberia; less frequent about the Ural and in the european north. This exceedingly useful creature, which with many nations of the northern climes is a domestic animal, must be treated of in that respect in some future section, we shall here consider him only as a beast of chace. In woody districts, where springes, sire-arms, and springguns are applicable, they are the most usual means resorted to for taking or killing the reindeer; but in the open downs adjacent to the sea, where these contrivances would fail, the Samoyedes, the Ostiaks, the Tunguses, and others, have invented different arts, of which,

as an example, we shall take those of the Samo-The rein-deer are wont to go in herds from ten to a hundred, and fometimes even two hundred are feen together. When the Samoyedes go out in parties, and perceive one of these herds, they station their tame rein-deer on an elevated plain to the windward, then flick up, from this place to the favage herd as near as they can venture to come, without betraying themselves by the weather, long sticks, at small distances asunder, in the snow, to which goosewings are tied, to be fluttered freely by the wind. This done, they plant the like pinions on the other fide, under the wind; and, the rein-deer being bufy with their pasture under the fnow, and being chiefly guided by their fcent, they generally observe nothing of all these preparations. When every thing is ready the hunters feparate; fome hide themselves behind their fnowy entrenchments, while others lie with bows and other weapons in the open air to leeward, and others again go to a distance and drive by a circuitous route the game between the terrific pinions. Scared by these, the wild rein-deer run directly to the tame ones which are standing with the fledges; but here they are alarmed at the concealed hunters, who drive them to their companions that are provided with arms, who immediately commit great slaughter among them. — If it so happen, that a savage herd are feeding in the proximity of a mountain, then the hunters hang up all their clothes on stakes about the foot of the mountain, making also with the same frightful pinions a broad passage towards it, in which they drive the game together from a distance. As soon as they are come into this gangway, the women go with the sledges right across the farther end of it, shutting the rein-deer in, who immediately run round the mountain, and at every round are saluted by the shot of the hunters.

As on such occasions a number of people are requifite, the Samoyedes have recourfe to other inventions to deceive the caution of these animals. The markfman goes, for example, clad entirely in rein-deer skins, stooping in the middle of five or fix rein-deer trained to this purpose, which he leads by a rope fastened to his girdle, and thus is enabled to approach very near to the wild herd, without being betrayed. In autumn, when the rein-deer are in heat, the hunters choose out a vigorous buck from their droves. to whose antlers they tie nooses, and then turn him loofe among the wild herd. The wild stag, on fpying a strange rival capering among his females, rushes on to fight him. During the combat

combat he fo entangles his antlers in the loops, that when he defcries the hunter and strives to escape, the tame buck strikes his head to the ground and there pins his antagonist fast till the marksman can kill him *.

The shamois + and the BEZOAR-GOAT ! are an object of chace to the caucafean nations, in whose mountains they abound. The EVECK \$ is likewife a native of these as well as the mountains of Siberia. ANTELOPES traverse in droves the steppes about the Don, in the districts of the Volga, the Ural, the Irtysh, and in the territory of Nertschinsk; another species of wildgoat, the zob-kozel, or CRAW-GOAT |, lives in Dauria and in the confines of Mongolia. The first is found in greatest plenty, yet never transgresses the bounds to the north of the 55th degree of latitude. The horns of this animal are fometimes eleven inches long; his face is imperfect, as the eye-ball is obscured by a spungy excrescence on the brow. Perhaps nature intended by this to temper the glare of the steppes which give birth to the antelopes. In return she has endowed him with acuter olfactory organs, by which he has the faculty of fcenting both men

† Capra rupi

^{*} Pallas, travels, tom. iii. p. 89. capra. ‡ Capra bezoardica.

[§] Capra ibex.

[‡] Antilope gutturofa.

and wild beafts, when the wind is favourable. at the distance of several verds. It is surprising that this animal, which feems as it were framed for running, as it is apparently for that purpofe that he is provided with a wind-pipe of nearly two inches in diameter, large lungs, and wide nostrils, should be more easily put out of breath, when hunted or vexed, than any other animal. The chace, on their running nags, of the antelopes is a favourite diversion of the Mongoles and the daurian Tunguses of the steppes. For this purpose they unite in companies of fifty, a hundred, or two hundred persons, all well mounted and provided with led horses, all likewife armed with bows and hunting-spears, and every one having with him a trained dog. They choose one of the company for their leader, who directs the chace, and has the command while it lasts. When the hunt is to proceed, early in the morning three or four men, who have a keen, eye-fight, are fent forwards, who from certain elevations are to look round for game; and where they perceive them in troops to stand still till the whole party is come up to them, to whom they point out, by figns agreed on, on which fide the beafts are feeding, and what course they ought to take. In pursuance of these figuals the company disperse, and gradually

ally form a spacious arch, in which each man is not above fixty or eighty fathom distant from the other, and by which the herd is cautioufly furrounded. As foon as these latter are aware of the hunters, and are betaking themselves to flight, they rush in on all sides, at full gallop. upon them; who, panic struck at the shouts of the sportsmen and the whizzing of their javelins, start different ways, but are slain in great numbers from the dexterity acquired by all the nations of the daurian steppes, who make it one of their constant exercises to shoot and throw their weapons at a mark. The chace is still more productive when the scene of it happens to lie near a river or a mountainous forest: for the goats of the steppes have this singular property, that they never take to the water, though long and furiously harassed, but rather strive to escape by sudden and vast leaps through the troop of their pursuers. They are almost equally shy of forests. No sooner are they hunted into a wood than they are fo bewildered among the trees as not to be able to flee a hundred paces, but run their heads against every tree, and foon fall breathlefs *.

The WILD SHEEP, called by the Mongoles argali, and the ROCK-RAM, kamennoi-baran, are

^{*} Pallas, travels, tom. i. p. 402. tom. iii. p. 204.

met with in the fayane, the nertschinskian and altayan mountains, also in Dauria, on Caucasus and in Kamtshatka. The argali is larger and more powerful than the dam stag *; but the ram is larger still, whose exuberant horns alone weigh full forty pounds. The winter coat of this animal is long and shaggy, much mixed with wool; whereas the fummer hair is short and fleek. They live on folitary, dry, and woody mountains and rocks, where they can feed on the various bitter and acrid mountainherbs. The stag is not so shy as the argali, with which it is almost impossible to come up. They are of uncommon speed in running, and when purfued make tortuous circuits, and often double upon the hunters. Though this animal be fo wild when full grown, nothing is fo eafy to tame as the lambs that are taken, and to habituate them to milk and fodder. The kamennoi-baran keeps entirely to the high inacceffible rocks and never approaches inhabited diftricts. - The WILD BOAR is found in the steppes of the Samara and the Volga, in the confines of the river Ural, in Dauria, and even about the Irtysh. Between the Ural and the Yemba they are extremely numerous; where

^{*} Cervus dama.

they are hunted in winter by the Kozaks, not without danger, with dogs, and killed fometimes with carabines, and fometimes with lances. These animals, who feed folely on the roots of sea-weed and sedge, grow to such an extraordinary size, that tusks are frequently found weighing upwards of 600 pounds; their bacon is near four inches thick in fat, though their flesh in general is dry and firm, and well slavoured.

Of the feveral generally-known species of eatable wild animals, Rusha is in possession of no small store; but we shall here break off from any farther account of them, lest we begin to burden the reader's patience with zoological descriptions, which he may find in books already in his possession. In the more cultivated and thickly-inhabited districts of the empire, this valuable provision has been long becoming scarcer from day to day; but there are still large tracts enough in which these species of animals may multiply unmolested, and where mankind have not yet contended with them for the dominion over the earth and its productions.

WILD-Fow L is likewife everywhere here in great abundance, fo that even the most cultivated regions can suffer no want. Among the most savoury, as well as most common kinds of them,

are wild ducks and geefe, fwans, woodcocks, fnipes, bustards, snow-birds, pheasants, partridges, &c. The FLOCK-BIRDS are particularly remarkable, which come in flights from the northern climes to the fouthern steppes, where, upon the innumerable lakes, they find an agreeable fojourn and plenty of food. The flocks of these birds that come in the spring across the water abide upon the warm steppes early left by the fnow, where they pick up their nourishment from the sprouting herbs, only till the northern rivers are free from ice. Then they are feen to steer their course northwards, which generally happens about the beginning of April. Some species of them go quite away: most of them remain in moderate numbers behind, and people the fouthern lakes; while others fettle entirely in the warmer districts. All the birds that have nested in the north fly back again in autumn fouthwards, and remain in the well-watered districts, generally till the winter fets in, when they tend farther fouthward, compelled to wing their lofty flight across the fea, to which certain kinds of them are impelled by an unknown instinct. First come the common wild geefe and feveral species of ducks; foon afterwards the northern geefe and cranes; and lastly the ice-duck in great multi-

6

tudes. As foon as the people of these regions perceive the arrival of the birds, which alight upon the lakes in innumerable companies, the capture of them begins, which the boors carry on when the harvest is got in. This fort of fowling is in some districts, for instance in the government of Usa, fo remarkable, that it deserves to be here particularised. The geese are caught slying, in nets, in the following manner:

The fpot for this purpose must be chosen near a lake, having the greater part, or at least one fide of it, furrounded by a birch-wood. As it is the custom of the geese to fly every morning at fun-rife to pasture on the corn-fields, and at evening to return to the lake, the fowlers having remarked the track they take, fet to work to cut, once for all, a broad vista in the wood in that direction, which the geefe foon discover, and prefently take to it; as it is difficult for them to fly aloft, and this faves them that necesfity. At the distance of five-and-twenty or thirty fathom from the lake, two high birches are left standing in the opening made in the wood, stripped of their branches; and between thefe the net is placed, about thirty ells in length, and from feven to ten ells in breadth, and resting on two forked poles with fharp points, the moving whereof the fowler has in his command

by means of a cord. The net being thus fet in the night, the boor goes back as far behind it as the cord will reach, lays himself down in the grass, and expects his prey. The geese commonly begin to rise an hour before the sun; and being unable, just at peep of day, to see the net, they infallibly fly into it; on which the rope is immediately slackened, and the geese close the net upon themselves by their own momentum. In this manner, ten, twenty, and more geese, are snared at a time, which yield one of the most savoury roasts in the world; and scarcely ever do the boors go out of a night for this purpose without success.

The fame contrivance is made use of by the Ostiaks of the Oby, in whose northern climates the slock-fowl arrive much earlier. As this happens usually at the first thawing weather, and the birds are apt to settle on their feet, the Ostiaks strew ashes on the snow, to make it dissolve the sooner, placing stuffed birds as decoys, near which they watch the game. They have even invented means for catching birds in the air by broad day-light. To this end the bird-catcher, in parts of the forest which he has cleared of trees, and where his feathered prey are accustomed to take their slight, makes a hut of wattles, from which he can observe them without

without being perceived. The net is laid on the ground in readiness, tied to a cord which runs over upright poles. Whenever the Oftiak thinks the flying birds are near enough, he spreads the net in the air by means of the lines, which are very eafily moved; whereupon the heavy-bodied birds, who can feldom mount high, are entangled and taken. Should that happen, however, then the Ostiaks have already placed at some distance several decoy-geese, and having the art of imitating fo exactly the calling founds of thefe birds by a piece of birch-bark in their mouths, that the flock of them forget the net, fettle about the decoy-geefe, and thus become a fecond time a prey to the fowler. - As for the smaller aquatic-birds, none of these northern people think it worth their while to catch them; at most they employ themselves in taking the larger kinds of ducks, and the abundance of these wild birds is fo great, that the inhabitants are enabled to falt provision of them enough for the whole year, and in the fpring have still a number remaining to throw away *.

In the fouthern aftrakhan steppes they make use of an ingenious and simple invention for catching on the level-ground the heathcock,

^{*} Pallas, travels, tom. ii. p. 324. tom. iii. p. 92.

which are here in great abundance. The birdcatcher, to this purpose, provides himself with a screen of white-linen stretched in a frame and with it can be drawn together; to this he adds a cylindrical net fixteen feet in length held spread out by cords, and at its open end he puts two wings which are ever getting farther from each other. When he goes fowling, he holds the fcreen before him, that the birds may not perceive him, at the same time following them with his eyes through a hole made in the linen. As foon as he descries a flock of heathcocks, he fpreads the net which he carries at his back, fome hundred paces from them in the manner above described, taking such a position, that the game come in a line with the screen and the net. Then with the former he makes a flight noise and drives the birds gradually between the wings and towards the net, into which these timid and filly creatures fpontaneously run *.

The common forts of water-fowl and the feveral gallinaceous species, are so plenty, and that even in the governments which are the poorest in wild animals, that they form an ordinary and not very costly dish. Even Livonia is confiderably rich in well-flavoured wild-fowl, and

^{*} Guldenstadt's travels through Russia and in the caucasean mountains, tom. ii. p. 96.

the price of it in some parts at a distance from towns is fo low, that a buftard, fometimes of twenty pounds weight, costs no more than thirty or forty kopeeks *. In the government of St. Petersburg, where the forests are already very thin, and where the prodigious demands of the refidence make an exceedingly great provision neceffary, partridges, pheafants, woodcocks, fnipes, fnow-birds, and heathcocks, are amongst the most common birds that are eaten. Here the woodcocks even keep together in families, and the capture of them is very productive. But the greater part of these articles of consumption come frozen to the populous towns in winter from distant forests. Packed up in snow, and preferved from putrefaction by the cold, they are often brought many thousand versts to a great market, where the price of them is notwithstand. ing very moderate.

Ere we close this article, we must not forget to mention one more species of wild birds the chace whereof is alike important both to industry and luxury, that is, the EIDER-FOWL, which harbour about the coasts of the White-sea and the Northern-ocean. It is this bird which supplies the fine

^{*} Friede's phyfical, economical, and flatiflical remarks on Livonia and Efthonia, p. 252.

and foft down that in all countries is so much esteemed. In order to obtain it the fowler must expose himself to the greatest dangers, as the eider-fowl usually make their nests in clefts of the rocks or on inaccessible cliffs, and never come far on land from the islands or fea-coasts. One of these nests contain five or fix eggs *. carefully covered with feathers, plucked by these birds from their own breafts. When they are driven out of one nest, they build another, which they again fill with down, and when this also is become a prey to their rapacious perfecutor, they build a third and last, which they line more copiously with down than either of the former. All the feathers which the eider-bird does not itself pluck out are short and coarse; but even

^{*} These eggs are far superior in taste to those of any of the domestic poultry, and are therefore in great request in the parts about Kola as an agreeable and important article of food. From this circumstance, and from the early robbing the nests of the down before the birds have reared their young, they are already become very scarce about Kola. If the people would but leave this latter, the eider-sowl would not indeed that summer make the second and third nests, but this loss would be amply compensated by their greater increase. Besides, in an undisturbed nest far more down is sound, and the benefit derived from the second and third nests is very uncertain, as these are commonly built at a great distance, and on the summits of inaccessible rocks.

those which are taken out of the nests must be carefully cleansed, whence it is, that of a pood of down collected, scarce sisteen pound is obtained clear, which some few years ago was sold at Archangel at two rubles the pound*. The greater part of the down brought to market at Archangel comes from Novaya Zemlia and Spitzbergen, where the people who go out for the capture of sea-animals occasionally collect it; in the district of Kola it is not indeed found in such quantities, but on account of the smaller vent for it, it is much cheaper than at Archangel.

This eider-down and the common forts of feathers, collected from other birds, form no inconfiderable article of exportation; for in the year 1793, for example, it amounted to 10,551 pound, the value of which exceeded 85,000 rubles. So much the more amazing it is that Ruffia imports annually quills to the value of more than a thousand rubles. They are indeed drawn; but as this art is very easy, that expence, which inconsiderable as it is, is always unnecessary, deserves some inquiry. If the tame geese should prove not sufficient to supply this desiciency, nothing more is necessary than to make

^{*} Guldenstædt's academical discourse in the St. Petersburg journal, vol. iv. p. 38.

use of the feathers of the wild-fowl, and particularly the fwans, which in many parts uncommonly abound. - At any rate this chace might be rendered more profitable, were it to be extended to feveral species of wild fowl at present held in no estimation in Russia, and which would especially be a most acceptable business for the Kalmuks and the nogavian Tartars, who are very expert in falconry. From many kinds of birds likewise feathers for beds might be obtained, which would doubly repay the trouble attending it, and this ufeful luxury be rendered more general in Russia. Then, were the slesh to be falted down, a new material of confumption, and a new branch of inland commerce would be gained. The feathers of the white herns, great and fmall, make a part of the ornaments of drefs with the ladies of Europe, and are likewise used to decorate the turkish turbans, on the stage, and on other occasions: Russia might save the expence of this article of fashion, if the chace of those fowl, which are very common about the Caspian and the Euxine, were more diligently purfued. - Not the fuperfluity of products left to grow wild, but the variety, choice, and direction of the industry of the natives, are the means by which the wealth of nations is augmented; and it is proved by more than one ex-

ample,

ample, that countries favoured with the greatest bounties of nature, are dependent for the necesfaries of life on poorer climes.

SECTION II.

The Fishery.

As the chace has always been the exclusive occupation of particular nations of the ruffian empire. fo there are also tribes who maintain themselves principally or alone by the FISHERY, and with whom even the establishment of this trade forms a part of their civil constitution. It is naturally to be implied that this can only be the case with those nations and swarms whose habitations border on the sea, or comprise large rivers abounding in fish, and whose civilization is as yet by much too little advanced for felecting more productive and ingenious fources of livelihood. Some of these fisher-nations follow this trade folely for their own support; while others, as the Kozaks of the Don and the Ural, and the tribes on the shores of the Volga, carry on an important and lucrative traffic with the products of their fishery. With most of the hordes and fwarms of Siberia the chace and the fishery are equally important as the means of profit; the former former is followed chiefly in fummer, and the latter in the winter months. The fame feverity of frost which covers the coasts and the rivers with ice, and thus makes the fisherman idle, smooths the way to the huntsman through forests and over morasses, which in a warmer feason would be utterly impassable.

For representing the various employments and objects of the fishery *, in some fort of method, we will treat of them according to the seas and districts in which this trade is principally carried on. Every sea, with the rivers that fall into it, has not only store of fishes and aquatic animals; but also the methods employed by the people for obtaining this property are as various as the nations and districts they inhabit.

We shall make a beginning with the FROZEN-OCEAN and its bays and rivers. All the trades

^{*} The employments of the people are so various and complicated, that it is not easy unconditionally to reduce them to distinct classes. Among the businesses which I here state as belonging to the fishery some might with equal propriety be reckoned to the chace, as, for example, the capture of the large marine animals, particularly those which are sought for chiefly or solely on account of their surs. These occupations I have sometimes comprehended under different terms. However, this distribution is of so little confequence, that the reader and myself may be spared the trouble of any apology to shew why one or the other classification has been preferred.

carried on by the Ruffians on the northern ocean are of the greater consequence, as the benefit of them extends over the whole empire, and because the confumption of the products thence obtained is general. The arctic waters, it is well known, breed the largest sea-animals of the cetaceous genus, whales of feveral species, dolphins, &c *. for the capture of which ships are fent out by various nations. Here, in the extremities of the north, are likewife engendered the numberless shoals of stock-fish, herrings, and other fmaller kinds, fupplying food to whole countries, and by the capture whereof more than one nation has been enriched. The advantages rifing from the fishery in these seas are indeed many and great, but the difficulties and perils attendant on it are not less either in number or magnitude, as the people here have not only to contend with the strength and cunning of the

* The whale, the morfe, trichecus rofmarus, called by the Russians morfeh, by the Germans wallrofs, by the Samoyedes tiute, by the French vache marine, and by our english navigators morfe. See voyages of capt. Cook. Linnæus in his fystema naturæ denominates them, phoca dentibus caninis exfertis. The narhwal; the spermaceti whale or physteter macrocephalus: in the White-sea and the Frozenocean are also the physteter catodon, which about Archangel is falsely called the beluga, but ought not to be confounded with the dolphin; the sea-hog, delphinus phocana, &c.

animals

animals they are in quest of, but also with the terrors of an inclement sky, with raging storms and tempests, and with enormous masses of ice that obstruct their navigation, and threaten them every moment with destruction. As the huge fea-animals are feldom met with in the Whitefea, and the coasts of the Northern-ocean, by reason of the inhospitable climate of these dreary shores are almost entirely destitute of human beings, the inhabitants of the governments of Archangel and Olonetz principally profecute their fishery on Spitsbergen and Novaya Zemlia: these islands, therefore, as the chief scene of the northern fishery, deserve to be briefly characterifed, in order to render the accounts that follow more clearly intelligible *.

Both islands are completely uninhabited. If by misfortune some poor mariners have been shipwrecked on their coasts, it is probable, that by the severity of the climate, against which they had not the means of defence, they have presently after perished. Some english and dutch seamen, who in the first periods of the navigation in the Northern-ocean, wintered on these islands, for the most part lost their lives, or endured inex-

^{*} Nachrichten ueber Spitzbergen, im journal von Ruffland, tom. iii. p. 397.

prefible mifery. Yet the abode there is only dangerous to those navigators who have been used to a more genial climate, and have not been able by proper clothes, nourishment, and motion, to refift the attacks of the fcurvy, which are fo eafily brought on by an indolent and confined life during the tedious winter. The russian failors from Archangel and Mesen, who annually visit both Novaya Zemlia and Spitsbergen, are more able to defy the horrors of the climate. They afford frequent examples of a very long fojourn in the polar countries: a feaman from Mefen, Feodor Rachmanin, wintered fix-andtwenty times on Novaya Zemlia, which he also visited twice in summer-time, lived fix winters on Spitsbergen, and failed five years successively from the Yenissey to the shores of Siberia.

The extreme cold which reigns here the greater part of the year is the most piercing with a north wind; fouth and west winds bring snow and rain. For about the space of three months, Spitsbergen and the northern parts of Novaya Zemlia are shrouded in one uninterrupted night. To the Dutchmen, who in the year 1596 wintered on the north-eastern coast of this island, the sun became invisible on the third of November, and only appeared to them again on the four-and-twentieth of January,

after having had a fort of twilight for upwards of fourteen days. This long night is, however, fomewhat cheared by the aurora borealis, which appears in its full magnificence and fplendor only in the polar regions. During the impenetrable darkness, fometimes for upwards of eight days together, tremendous hurricanes, with impetuous falls of snow and icy particles, raged with such fury that the wretched hunters dared not stir a step from their huts for fear of not being able to find them again. Through this deep polar night the russian failors marked the passing days by the burning of lamps, which they filled afresh with fish-blubber every four-and-twenty hours.

The principal objects of the fea-chace about Spitsbergen and Novaya Zemlia are whales and morshes. For, though the Frozen-ocean produces a multitude of other marine animals, which in various ways might be made subservient to human industry, they seem to excite but little attention, or the capture of them is only an occasional or accidental employment. Every year a ship goes from Archangel to winter at Spitsbergen, and at least one, frequently more, to Novaya Zemlia. The inhabitants of Mesen, who cannot so well bear the expence of fitting out a ship for a winter voyage as the archangel merchants.

merchants, navigate only in fummer the coafts of these countries.

Whales abound not only in the higher regions of the Frozen-ocean, but they come in confiderable numbers into the gulf of Kola; yet these useful fish, the products of which are so much sought after that the French and Dutch send out whole sleets to the North sea for them, still always escape the attention of the Russians that dwell upon the coasts. As the whale sishery, after the manner of carrying it on in the Eastern-ocean, will be described in the sequel, we shall here only give an account of the capture of the MORSE, because that toilsome and dangerous trade in the Northern-ocean seems to be the main business of the marine chace *.

The people who go out to catch the morfe are hired for that purpose by a master or ship-owner, who not only furnishes them with the necessary vessels but sits them out with provisions, stores, and whatever they are likely to want on the voyage, but either agrees to give them a share of what they take or pays them certain wages. The latter, however, seldom exceed sive or ten rubles for the summer; a

Oferetzkoffkoy's description of the method of taking the morfe, in the new St Petersburg journal, 1783, vol. iv.

trifling fum when we confider the hardships. toils, and dangers attending this profession. The morfe-catchers usually take with them a year's provisions, as they are often obliged to pass the winter on board their ships. Every vessel has an oven for baking bread and cooking their victuals, for the fupply of which they take the needful stock of wood. The only drink they carry out with them is water, with which when they go ashore they prepare quas. - The time of departure varies according to circumstances; fome fet out at the beginning of fummer, when the White-fea is free from ice, others not till autumn, especially if they intend to winter on the voyage. The greatest peril to which they are exposed at fea, is that of being hemmed in by the driving masses of ice; in this case the ice by its force beats in the fides of the vessel, and the morfe-catchers are then reduced to the dreadful alternative either of being buried in the waves on the fpot, or of getting on the fields of ice floating at the mercy of the winds, till cold and hunger put an end to their fufferings. And yet it has happened, though very rarely, that fome of these poor fellows have been brought alive to land on their flakes of ice.

When the morfe-catchers are happily arrived at the place of their destination, the first thing

they do is to conduct their vessels to some safe anchorage, where they generally find feveral little huts that have been constructed by their predeceffors in this hazardous warfare, and then commit themselves to the small boats, of which every vessel takes with it one or two to proceed to the conflict with the beafts of the ocean. This is usually done on the first fine day, because then the morses delight in going on the land or on the ice to repose; and besides, they are at times stimulated to leave their native element for a length of time for the purpose of copulation, which business lasts with these monfters for a month or two, or to cast their young, or to rescue themselves from the bites of the fea-lice, by which the morfe in fummer is perpetually tormented, and from which they have no other means of escaping than by fleeing into an element which deprives these insects of life. All these causes together collect them frequently on the beach or fields of ice in prodigious numbers. When the captors discover one of these multitudes, they must have the precaution to approach them against the wind, because these animals have fo fine a fmell, that they perceive the approach of men with the wind at a great distance, and then immediately take to the water; whereas in the contrary case they continue lying undif-VOL. III. H

undifturbed, though they even fee the boat advancing to them. Befides, the morfe-catchers by this means have the advantage of discovering fooner the place where their prey has couched; for these fat animals, especially in summer, emit far round them a horrid stench.

When the captors have reached this formidable encampment, they immediately quit their karbaffes or boats, armed with nothing but their pikes, cut off the way to the fea from the morfes, and then pierce those animals which come first to save themselves in the water. As it is the way with the morfes to fcramble over one another in their attempts to escape, from the numbers of the flain there foon arises a bulwark which effectually choaks up the paffage to the living, and then the captors proceed with the flaughter till they have left not one alive. It fometimes happens that after fuch an engagement fo great are the heaps of the dead, that the veffels can only contain the heads or the teeth, and the people are obliged to leave the fat or blubber and the fkins behind.

But, eafy as it is for the captors to conquer the morfe by land, fo dangerous is the conflict with these animals in their own element. We have only to recollect that the morse is commonly of the fize of a large ox, and that, befides their sharp teeth, they are provided with two long flout tusks, for judging how a fea fight of this kind is likely to terminate. When any of the morfes escape into the water before they can all be killed, the captors leap upon the ice and fall upon the animals with harpoons which they strive to strike into their breasts or their belly, and to each of which is fastened a long cord. This done, they drive a stake into the ice. wind the other end of the long harpoon-string round it, and are now drawn about, on the piece of ice on which they stand, by the animal till he has loft his strength, when they draw him upon the ice by the cord, and kill him outright. - But when the morfes lie fo near to the water, that they can leap in ere the attack begins, then the captors fasten the cord, when they have thrown the harpoon, only to the head of the boat, which is then drawn by the huge animal fo deep into the water that the failors must all run immediately a-stern. The morse having fruitlefsly endeavoured to get loofe from the cord, rifes erect upon the furface of the water and makes a furious attack on his perfecutors. In this he is fometimes fo fuccessful as to shatter the boat with his tusks, or to throw himself suddenly by a proportionate leap into the midships. Then nothing is left to the crew but

to jump overboard and to hold by the gunnel, till other morfe-hunters come to their affiftance in this desperate situation. — To mitigate the danger of these missortunes the captors not only previously take all proper measures, but it is even laid down by laws and regulations what conduct every one is to observe during the voyage and in the actual encounter with the morfes. Each of these companies consists generally of a master or pilot, two harpooners, two barreling people, a steersman, and several rowers, each of whom has his appointed duty.

Though the morfes foread from the Kurilly islands along all the russian coast of the North-tern-ocean, quite to Norway, Iceland, and Greenland, "this trade is the most productive about Spitsbergen and Novaya Zemlia, consequently

The elder Graelin has kircumstantially described this valk extent of their haunts, in his travels, tom. iii. p. 165. They begin about the Kurilly islands, are found in the parts contiguous to Behring's island, and in general throughout the whole of the russian Archipelago, proceeding thence towards the Anadyr and the tschuktschian promontory, (where are found an assonibing quantity of morfe-teeth, which leads Graelin to believe that they retire into these mustrequented regions for shedding their large old tusks for young ones,) and are found in swarms all along the coasts of the Frozen-ocean quite as far as Greenland. Herrimann's statistiche schilderung von Russland, p. 254.

the morfe-hunters preferably go thither. Many of them pass the winter on these inhospitable islands, in order to return with greater booty, as they then may purfue the white-bear, the rein-deer, and the ice-fox. In this case they build themselves little huts for the winter, which at times are fo buried in fnow that nobody can come out of them. As no wood at all grows on these islands, the morfe-hunters must inevitably perish with cold, were not the sea to cast a great quantity of drift-wood on shore, among which are often found balks fit for building houses. From their way of living the scurvy is not dangerous here to the Russians: they drink no spirits, but merely quas, and sometimes they have even a vapour-bath in their huts. Besides this they make use of the antiscorbutic herbs that grow on these shores; they take care to provide themselves with a stock of yellow mulberries; and they find a drink made from the tops of pine-boughs and of juniper very wholefome. They drink, likewise, the warm blood of the rein-deer, a remedy which they have probably learned of the Samoyedes. - For the fake of preferving fome fort of focial order among them, which is doubly necessary in this dark and dreary abode, and in a state of such total feparation and helpleffness, every company con-

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fers upon its steersman the right to chastise the disobedient and refractory, in which the rest of the company, or, in case of an actual rebellion, all the other winter-buts that may chance to be there, afford him their assistance. — In summer the morse-captors employ themselves very frequently in collecting of eider-down.

The partition of the property, when the enterprifers are returned home, is made in the following manner: the fitter-out of the ship takes one half-share of the whole, leaving the remainder to the ship's crew, of which each receives his portion according to the agreement previoufly made. Disproportionate as this reward may feem to fuch toils and dangers, yet according to the ideas and wants of this class of men it is always ample enough to animate others to fimilar rifques; and the use which these honest, laborious, and rude people make of their hard earnings, often obtained at the hazard of their lives, clearly shews that these facrifices are of no great value in their eyes. Like the english and dutch failors in the east india trade, who fquander away in one week the gains of a two-years' voyage, the russian morfe-captor refigns his whole booty to Bacchus; and ere the produce of this hazardous industry are arrived at the nearest market, the farmers

farmers of the kabaks are sharing the profits of the man that obtained it.

The products which are brought into the channels of commerce by the morfe-fishery are principally the blubber and the skin of these marine-animals. The captors usually bring home the fat unmelted, whereby it lofes much of its goodness, and consequently of its price; but this cannot be altered, as both the want of wood in the countries where the morfe is taken, and the haste which the men are obliged to employ, allow them to do no better. When the fat is melted over the fire by these people at home, they usually mix with it the fat of the fea-dog or the beluga, and fell it under the name of vorvannoye-salo. - Of this oil is annually shipped from the port of Archangel from two to ten thousand tons, the ton at seven pood; the pood at Archangel costs a ruble and half and upwards: This oil is employed in foap-boiling, in the preparation of leather, and for the confump tion of lamps; it is likewife employed to various other purposes by different tradesmen and me chanics.

The morfe-skins are hung upon poles, as they are taken out of the sea, in the open air till they are become stiff, when they are prepared for far-

ther use. Of them are made traces for carriages, horse-harnesses, &c. and from the cuttings excellent fize for the paper-manufactories. A morfe-fkin cofts usually three, four, or more rubles. - The morfe-teeth are transported partly to St. Petersburg and Mosco, and partly likewife to Archangel, where, and in the districts around it, they are wrought up into all the works for which ivory can be used. Here are made of them all forts of elegant little boxes and caskets of open-work in a variety of tastes, fan-sticks, knife-handles, card-counters, chefsmen, &c. which according to the neatness of workmanship and the whiteness of the teeth bear a different price. The thickness of these teeth renders them to heavy, that fometimes five of the large tusks will weigh more than a pood: they are as white as ivory, having this advantage over it, that they are firmer and will not fo foon become yellow. A pood of the largest morfe-teeth costs upon the spot twenty or thirty

Befides

^{*} In the year 1793 the export by sea from all the ports amounted to: of train-oil, 43,504 pood, in value 106,332 rubles; of mammoht's bones and morse-tusks, 190 pood, value 6136 rubles. From Archangel in particular; trainoils 41,830 poods, value 101,713 rubles; mammoht's bones and morse-tusks, 45 poods, value 1463 rubles.

Besides these marine-animals already mentioned, in the capture of which the inhabitants of the fea-coasts are principally employed, the Frozen-ocean, likewise, teems with the NARH-WAL, the POTT-FISH, from whose brain spermaceti is prepared, the SEA-DOG*, DOLPHIN, SEA-HOG +, HAY-FISH t, fea-cow &, the fea-bear !. the fea-lion &, the fea-otter &, and many others, which animals are caught either for their skin or their blubber. The fea-dogs are commonly most numerous in the Frozen-ocean, and often proceed into the White-fea; there are even feveral species of them, at least those which are known about the Oby, the Yenissey, and the Lena, under the russian name of morskoie saez (fea-hare), are entirely different from the common fort. These have a filver-white gloffy skin and long woolly hair. - The Samoyedes watch for the fea-dogs, or feals, generally in the fpringfeafon when thefe animals repair to the mouths of the rivers and get out of the water through holes which they have made in the ice by their breath. They usually lay near the aperture a board to which a rope is fastened. The Samoyede, lurking behind a block of ice, as foon as

he fees the fea-dog fairly out, draws the board over the opening; the animal's retreat being thus cut off, he is killed without trouble *. -Another remarkable animal in these waters is the white-fish +, known to the Greenlanders under this name, but to the Russians by that of BELUGA, and which professor Pallas, by way of distinction, calls the sea-beluga. He belongs to the race of the dolphin, is not above three fathoms long, and is everywhere found in the Frozen-ocean. These animals keep together in shoals, and are driven upon shallow places in the White-fea and the gulf of the Oby by the Samovedes, who affociate into numerous companies for that purpose, and there harpooned. Their flesh is black, but over the whole body is drawn a white rind, out of which a very pure fat may be prepared t. According to Guldenstædt's opinion this species of fish might be beneficially used for obtaining train-oil. That the morsecatchers employ it in preparing the train-oil of that animal has already been remarked.

The fishery on the shores of the Frozen-ocean is, from its mostly inaccessible coasts, and from

Pallas, travels, tom. iii. p. 91.

⁺ Phyleter catodon.

[‡] Pallas, travels, tom. iii. p. 84-87.

the want of people in these waste regions, not very confiderable. In many places detached fishing-parties come to fish with nets at high-water. - Much more productive is the fishery on the coasts of the White-sea which skirt the government of Archangel. Among the principal objects of it are COD, NAVAGA*, PLAICE, SOALS, STOCK-FISH, and HERRINGS. The peculiar place where the stock-fish and kabelyau t are caught is the left fide of the White-fea, from its junction with the ocean to the coasts of Norwav. The fishermen remain from ten to fifty versts distant from the shore; at present, however, as the fishery here has greatly declined, they are obliged to go out far above Kola t. The herring-fishery in the White-sea and in the Northern-ocean was formerly a monopoly of the crown; but by an ukase of the year 1776, it was laid open to every one. The herrings caught here are mostly transported smoaked, dried, and falted; but feldom retain fo good a relish as to be compared with the best that come from abroad, either because they have not the true method of falting them, or from the want

^{*} Gadus callarias.

⁺ Gadus morrhua.

[‡] Lepechin's journal of travels through various provinces of the ruffian empire, tom. iii. p. 215.

of good falt: Ruffia buys yearly to the value of more than 100,000 rubles foreign herrings; the best of them, which are indispensable to the taxury of the table, amount however to but a small quantity. The greater part of these fish are but of moderate quality and are imported for the demands of the common people in Livonia, Ingria, Finland, and the white-russian governments, which might just as well be fatisfied with home-produce, if, besides several other kinds of fish, they would take the OMUL * of the fouthern feas, in greater quantities, and falt them properly. This fish is the native of the Frozen-ocean, where they are found in prodigious quantities and very frequently taken, proceed not only into the White-fea, the Yenissey, and the Oby, but also go out of the Easternocean into the rivers of Kamthatka. Through the Yenisley they come not only by means of the Tunguska into the Angara, but also into the Tuba and the great lake Madshar on the favane mountains. / Finding in the fouthern, lakes a deep and spacious water, they do not return to the ocean, but multiply in the vaft pieces of water, and in fo much the greater abundance as here they are not perfecuted by any fish of prey.

^{*} Salmo autumnalus, PALL. Corregonus artedi, LE-

In all the regions lying beyond the Baikal, this fhoal-fish is in high estimation, because, without it, the inhabitants, whose stony rivers have no stores of fish, would suffer from the want of a supply for their fasts*. It is also reckoned a great dainty by the people who dwell on the shores of the White-sea. It is caught most plentifully here in the little lakes which have communication with the rivers. For this purpose the fishermen make a fort of hedge in them of stakes interwoven with bavins of brushwood, running in a zig-zag direction, and terminating in a deep refervoir. Into this the omuls enter in fuch vast quantities, that the fishermen have only to go with their canoe into the pool and fcoop them out with tubs made into ladles t.

This great wealth of the Northern-ocean in marine-animals and fish of various forts, allows us to expect not fewer in the rivers which flow into it. Besides several of the species we have named, the Dvina and the Petshora particularly abound in that excellent fish called by the Russians sight and salmons, the latter being particularly reckoned the fattest and best flavoured of all northern Russia, and therefore are transported frozen or salted to a great distance round the

^{*} Pallas, travels, tom. iii. p. 79. 289.

[†] Lepechin's travels, tom. iii. p. 228.

country. - None of all the streams of the empire possess such hosts of migrating fish, passing out of the fea, as the Oby. In this river are not only a variety of fish known nowhere elfe, but also great plenty of STURGEONS, STERLET, WHITE-SALMON, PIKES, MURÆNA*, QUOBBE , and a multitude of other fish, the russian or ostiak names whereof, without an explanation, would be perfectly unintelligible. The migrating fish come near Beresof about the month of June, and then proceed higher into the Irtysh, the Tobol, and the Tom. From these expeditions, during which the fish shed their spawn, most of them return halfgrown, and those with weakened roes go in September, when the ice begins to form, into the lower region of the river Oby, and repair again in winter into the ocean, before the rivers become putrid-under the ice t. The fishery in the Oby is, particularly in the inferior region, chiefly carried on by Oftiaks and Samovedes, but in the

^{*} Murana Helena, Salmo albula, PALLAS.

[†] Quappe in german. Gadus lota.

[‡] The putridity of this running-water under the ice proceeds from no other cause than the swampy quality of the ground and water of these rivers, their sluggish current and their impregnation with terrene falts. The putrid or dead water does not recover its freshness till spring, when the mass of it is increased by the melted snow.

superior pursued by every one who chooses. The fpring fishery commences not till June, when thewaters are clear of ice and the fish come by myriads into the lakes, gulfs, and collateral rivers; for in the main river itself it is impossible to fish by reason of its breadth and depth, or only in very shallow places. Besides the drag-nets which are of use from June till some time in October, the Offiaks have still various other methods of fishing. The most curious is that with a net called by them kilidan, and is drawn like a purfe. The lower rim of it is extended by a stick, to which in the middle a stone is tied that it may lie flat on the ground. To the stone a cord is previously fastened, passing through a ring at the upper rim of the net which has a rope inferted round it, and by which the fisherman sitting in his canoe holds the net. Somewhat above the upper rim feveral strings are fixed to the net which the fisherman takes between his fingers, and by which he feels whenever fish come into the net. In this case he immediately lets go the strings, and draws up the net by the rope, by which action the cross-stick shuts the lower aperture of the fack hanging downwards, and incloses the fish. With these sack-nets, sturgeon, white falmon, quobbs, and fuch kinds of fifth are caught from June to September.

It is eafy to conceive, that a people who make the fishery their principal occupation must have contrived a great variety of means, fome of them ingenious, for pursuing this business at the least expence of time and trouble. Besides the purse-nets just described, and the fish-weels and wears that are everywhere in use, the Oftiaks and Samoyedes customarily go to fish in shallow places in the night-time, by the light of burning birch-bark, which they flick on poles. In the fecondary rivers most northward, the Samoyedes as foon as the ice is strong make openings in it, over which they build huts, and fink in the water little lure-fish, cut out of wood, by lines made heavy with stones, by means of which they eafily pierce with forked-spears the fish who are led to them by greediness or curiofity. They also make little wears across such rivers, let through the aperture white tree-bark funk by stones to the bottom, and spear the fish as they play about, which are then plainly visible. — By these and many other inventions the Ostiaks and Samoyedes are enabled to supply themselves and the Russians their neigh-bours all the year round with sish. In summer they have such a superfluity of sturgeon alone, which are often a fathom long, and yield two pood of kaviar, that they throw away the finaller

finaller kinds of fish. The sturgeon, therefore, in Beresof is never more than forty kopeeks a pood, and the fat scarcely fifty kopeeks, never above a ruble *.

· The Irtysh contains almost all the fish which are met with in the Oby, and the fishery is here likewise very considerable. Its sterlet, next to that of the Oby, is the largest of any in the empire, being at times above an arshine and half in length. Quobbs are likewise in the Irtysh in furprifing numbers, and they are caught not unfrequently of the fize of two arshines. But shads, belugas, and sevrugas are neither in the Irtysh nor in the Oby. Of the falmon species here is only the white falmon; pikes are very rare. - The Yenissey and the Lena, as well as most of the rivers that fall into them, have likewife an exceeding great abundance of excellent kinds of fish; but as they mostly resemble those which have been already named, they may be passed over here.

The fishery on the coasts and the islands of the EASTERN-OCEAN is extremely remarkable for the multitude and quality of its objects and in regard to the employment it occasions. In those districts where agriculture and the rearing of

^{*} Pallas, travels, tom. iii. p. 79-84.

cattle are impracticable from the foil and the climate, and european cultivation can only be profecuted in particular places as a frequently unfuccessful attempt, no other pursuit is left for the thinly feattered and partly favage inhabitants than the chace and the fishery. The latter principally affords them the greater part of their necessaries of life; and, parsimoniously as Nature has dealt out to them the rest of her gifts, so richly has she supplied the waters with the choicest, most useful, and best-tasted kinds of fish.

To this class primarily belongs in more than one respect the WHALE, the mention of which has been hitherto deferred, though found alike in the Frozen-ocean. About the coasts of Kamtshatka this huge sea animal is so common, that on the reflux of the waters they are often feen fleeping on the fhore, and purfuing the fifh quite into the harbours. Neither is it here a thing unfrequent for the whales to be thrown dead on dry land, which the Kamtshadales regard as a lucky accident, as the capture of them is attended with great danger and numerous difficulties. From the fouthernmost cape of Kamtshatka the inhabitants go out to fea in baidars or little canoes, on the fearch for fleeping whales, which they wound with poisoned darts, and leave it

then

then to their good fortune whether the animal be thus killed and cast upon their shores. In the northern districts of this peninsula the whale is taken in large nets made of thick hardened thongs of morfe-hides, and funk in the water at the mouth of the gulf with heavy stones. When the animal is entangled in it, the struggles he makes to get free generally cost him his life; and then he is towed ashore by the captors and slain amidst a variety of religious and fantastical ceremonies. But of all the tribes of these parts none are so addicted to the whale fishery as the Tschuktschi. and the methods they use come nearest to those of the Europeans. They row to fea in very large baidars, the crew confisting of eight or ten people; when they meet a whale, one of these vesfels bears up to him, whence the harpooner throws a fpear into his body, leaving the iron or wooden hooks sticking in him while the shaft of the spear is drawn home. To the hooks a cord is fastened, feveral hundred fathom in length, and lies coiled up in the bottom of the canoe. This cord is held fast by the harpooner, letting it out according to the violent motions of the enraged animal: if he plunge, he has rope enough; if he rife, the holder draws it in, who can always fee which way the whale takes by means of a bladder attached to the cord. When the whale rifes for

the first time, the second canoe pursues him in like manner, and this is repeated by several vessels, till they have all together sufficiently fixed and fatigued him. Then they suddenly set up a violent shouting, at which the raging animal is so consused that he makes for the land, and throws himself with amazing force upon the shore, where it is afterwards very easy to kill him quite. This method is in general practice on most of the islands of the russian Archipelago. The Tschuktschi rely so much upon their courage and dexterity in this business, that they only take the trouble to carry away the fat of the whale they have taken.

The uses made on the shores of the Eastern-ocean of the products of this capture are curious and manifold. The sless of the whale, though so hard and coarse, will not keep long; it is therefore either immediately consumed, or hung up in the air to dry. The skin is separated from the lard, scraped, smoked, and to make it supple, beaten; it is wrought into cords and shoefoles, which are so strong, that they never wear out or become unserviceable. The fat is laid in pits silled up with hot stones, purissed from the blubber, and then yields a well-tasted lard. The blubber, which is good for melting as well as for lamp-oil, is poured into the cleansed intestines,

which are used instead of barrels or casks, and in which they generally keep liquids. With the whalebone the Kamtshadales sew their baidars together, or they make fishing-nets, fox-traps, and watercasks of it. Of the bones of the lower-jaw they make under-lays to their sledges, knife-handles, and rings for their dog-harness. The sinews ferve them for all the purposes of packthread, and the vertebræ of the back-bone are used as mortars for pounding *.

The Eastern-ocean contains, besides the whale, a considerable number of other large and remarkable marine-animals, of which, however, we shall only notice such as by the capture of them employ the industry of the natives and are useful to the purposes of life. Among these we may particularly reckon the sea-bear, the sea-lion, the sea-cow, and the sea-otter, all natives of that ocean, and of which, as the natural history of them is but little known, we shall at the same time give a short description †.

The SEA-BEAR appears in troops in the Easternocean, principally between the kurilly and the aleutan islands. The largest of these animals are

^{*} Steller's beschreibung von Kamtschatka, p. 98-104.

[†] Steller's ausfuhrliche beschreibung von sonderbaren meerthieren. Halle 1753. — Nov. comment. acad. Petropol. tom. ii.

ninety english inches in length, and weigh eighteen or twenty pood. They refemble no landanimal more than the bear, excepting only the feet, and the hinder part of the body which terminates in a grotefque figure. What is more fingular in the structure of these animals is their finny feet, having not only joints and toes, by which they are enabled to go on shore, to sit on their breech like the dog, and to use their paws in various ways, but likewife by means of the web between their toes, to fwim with equal eafe. - The manners of these animals are so peculiar and extraordinary, that the account of them would be deemed a fiction, were it not accredited by the testimony of a sagacious and learned obferver. The affection of the mother for her young is exceedingly great; and they in return endeavour to divert her by various kinds of froliciome play. On feeing these gambols, it feems as if they were exercifing feats of wrestling; one striving to give the other a fall; and if the father comes up growling, he drives the wrestlers afunder, coaxes the conqueror, and even tries himself to throw him to the ground: the greater the refistance shewn by the latter, the more he gains the love of the parents, to whom, on the other hand, their flothful or timid children, appear to give but little joy. Though polygamy prevails

prevails among the fea-bears, and fome of them have as many as fifty wives, yet every one watches over his offspring with uncommon jealoufy, and is excessively furious if a stranger come too near them. Even when they lie by thousands on the beach, they are always divided family-wife into companies, and in like manner they fwim together in the ocean. The aged, who no longer have any wives, live folitary, and are of all the most grim; these frequently pass a whole month on the shore in sleep, without taking any food; but whatever approaches them, whether man or beaft, they fall upon with the most outrageous fury. The fea-bears at times wage bloody wars together, the usual ground of hostility being either the females or a good couching-place. When two are contending against one, others come up to affift the weaker party, and during the combat, the fwimming spectators raise their heads above the water, and calmly look on for a length of time, till they also find a motive for mingling in the fight. Sometimes these conflicting armies cover a tract on the shore of two or three versts, and all the air resounds with their dreadful yells and growlings. It often happens that the combatants make an armistice for an hour to recreate their forces, during which they lie beside one another without any danger; then both par-

ties fuddenly rife up, each takes its place, and the battle begins anew with redoubled fury. This goes fo far, that they purfue one another into the fea, when those of the victorious party drag their enemies back to land, and put them to the torture of their bites fo long till at length they lie faint and exhausted, and finally perish by the talons and beaks of the ravenous birds of prey that are hovering round. - The authority with which the husbands rule over their wives and children, is frequently displayed in a very tyrannical manner. When the wives, on being attacked by the hunters, abandon their cubs from affright, and these are carried off, the husbands immediately cease from pursuing the common foe, and turn upon the mother, as if to demand an account of what is become of them. Then feizing them with their teeth, dash them with violence against the rocks; the wives, stunned with the blows, creep and crouch at the feet of their despots, and, carefling them, shed abundance of tears. While the husband continues to feel his vexation, he goes growling to and fro, and rolling his eye-balls, just as the land-bears are wont to do; but when his rage is abated, he then begins also bitterly to weep for the loss of his young.

From

From June till the middle of August the seabears come ashore, in order, like the land-bears in winter, by three months of fleep and fasting to disburden themselves of their superfluous fat. This is the hunting feafon for them. The fullgrown and aged are not eafily frightened, but go boldly up to the men to fight them; yet whole droves of them will plunge all at once into the fea from fear, as if feized by a panic, on any fudden occasion of alarm. On land they run with great swiftness, a man therefore who is pursued by them has no means of escape but by climbing up a fteep mountain, where they cannot follow him fo fast. The capture of these animals about Kamtshatka is profecuted mostly at sea with the javelins furnished with hooks above described, which quit their shafts. The wounded beast strikes with the speed of an arrow through the water, drawing after him the canoe, and rages till he has bled to death. The skins of the feabears are of no great value; as their hair is black, thick, and rugged, and the hide very thick and harsh, they are only used like fealskins for covering trunks and boxes. Below the long hair, close to the hide, lies, as with the beavers, a fine wool of a black gloffy colour. The skin of the young that are cut out of their dam, are far more beautiful, and among the Siberiaks

Siberiaks are of great worth, as they make their whole dress of them.

The SEA-LION is not much unlike in shape to the fea-bear, only he is twice as large and heavy, and befides the male fea-lion has a fhaggy mane about his neck. Tremendous as the look of this animal is, and furiously as he defends himself in case of need, yet at the fight of a man he takes immediately to flight and rushes into the fea. In this his proper element no hunter dares attack him; the usual method is to fall upon him when afleep. When a fea-lion in this condition is luckily deferred by a hunter who can depend upon his own ftrength and fleetness in running, he approaches the fleeping animal against the wind, in order not to be betraved by the fcent, and ftrikes the before-mentioned hooked spear through the fore-feet, while others are employed in winding the rope to which it is fastened round a post driven into the ground. This done, the animal, who now cannot eafily escape, is shot with poisoned arrows or knocked on the head with clubs. They frequently do no more than wound him with poisoned arrows, and then leave him to his fate; as the falt feawater aggravates the fmart of his wounds, he hastens soon back to the shore, where he then, dead or alive, becomes a prey to his captors.

The chace of this animal implies fo much courage and agility in the huntíman, that a Kamt-shadale, who has been several times successful in it, passes for a hero, and all his life after is held in particular respect. The captors not unfrequently go the distance of sive-and-twenty or thirty english miles out to sea in their canoes, made of the hides of marine animals and the bark of trees, on this perilous enterprise.

Tenderly as the fea-bears love their young. fo little instinct the fea-lions feem to have for theirs; whereas the bloody conflicts of those animals are also customary with them. They couch on the fame place with the fea-bears, who from fear refign to them the best spot, and never interfere in their intestine broils, though the fealions do fo with them as often as an opportunity offers. - The utility of these animals is by no means trifling. The fat, the fkin, and the flesh of it are generally fweet and well-tasted, and the webs of the feet yield a jelly which passes for a dainty among the Kamtshadales. Of the hide they make leather and the thong-ropes which are used in the capture of these and other marine-animals.

A third animal belonging to this collection is the SEA-COW, called by the Spaniards manati, and is found both on the eastern and the western coasts of America*. The largest of these animals are from sour to five fathom long, and about the umbilical region where they measure most in girt, sour fathom and a half. The head resembles that of a bussalo, and is connected to the body by a short neck. The fore-legs consist of two joints, the extremity whereof bears some resemblance to a horse's foot, but provided beneath with several short bristles, which the animal employs in scratching up the sea-weeds, which are his food, from the stones. His back is like that of an ox: the great circumference of the belly declines at once, but the tail is gradually thinner to the fins, which serve instead of hind-feet.

These animals love wet and fandy places on the sea-shore; they therefore couch in whole droves about the mouths of rivers, and are here so tame that they will suffer themselves to be stroked and even struck at. The males seem to cohabit with only one semale; at least a herd consists generally of only a pair of old ones of different sexes, of one grown up, and a small

^{*} Both Pallas and Schreber agree that the fea-cow here deferibed has a great refemblance with the manati of the Spaniards, yet that it ought to be confidered as a peculiar species discriminated plainly by various characteristics. Neue nordische beytræge, tom. ii. p. 292.

young one. Their appetite is fo infatiable, that to feed it they constantly almost keep their head under water, and are little concerned for their fafety. In their conjugal embraces they manifest an extraordinary tenderness, on which occafion the female plays the prude, and not till after reiterated importunities at last yields as if forced to compliance. The attachment of the males to the females proceeds fuch lengths that they fubmit to the most certain danger of death, if the latter be taken; and it not unfrequently happens that they will starve with hunger by the skeleton of their murdered companion. - The manner of taking these animals is with large spears barbed with iron, and fastened to a long flout rope. The hunters row warily up to a drove, and the markfman, who stands in the fore part of the canoe, throws the barbed fhaft at the animal, who thereupon is drawn a-shore by means of the rope, by people placed there for that purpose. But as at least thirty persons are necessary for this employment, and the animal refifting with the utmost exertion of his strength, the canoe follows him, and the captors endeavour to harafs him with repeated wounds till he can no longer hold out. As foon as the fea-cows in the vicinity perceive the danger of their affociate, they run up to his affiftance. Some strive to overturn the canoe with their backs, others throw themselves athwart the rope, trying by that means to break it as under, or they beat about with their tails in hopes to draw out the hooks from the skin of the wounded beast, in which too they sometimes succeed.

The thick and ftrong hide of these animals is employed by the Americans for shoe-soles and belts; the Tschuktsches stretch them out by flicks and make use of them as canoes. The flesh of the sea-cow is indeed more coarse and fibrous than beef, but when boiled it is very like it in taste, with this advantage, that even in the hottest weather it does not easily spoil; the flesh of the young calves is, however, far more tender. The fat under the skin, which surrounds the whole body to a hand-breadth, is white and fluid, fmells and taftes very agreeably, and yields, when boiled, a butter resembling in taste the oil of almonds. As the multitude of these animals about Kamtshatka is excessively great in general, and one of them weighing about two hundred poods, or eight thousand pounds, this nourishment might be alone sufficient to supply all the inhabitants the whole year through with wholesome and well-tasted meat.

The SEA-OTTER, wrongly called the kamtshadale beaver, differs from the river-otter only in this,

this, that he lives in the fea, that he is about half as big again, and approaches nearer to the beaver in fineness of hair. There is no doubt of its being an american marine-animal and only a stranger on the coasts of Asia, where it dwells in what is called the Beaver-fea from the 50th to the 56th degree of north latitude. It is in length usually five and its circumference in the thickest part of the body three feet; the largest of these animals weigh from about seventy to eighty pound. Their fur, in length, beauty, blackness, and glossiness of the hair, far excels the fur of the river-beaver. One fuch fur will fell at Kamtshatka for twenty, at Yakutsk for thirty, at Irkutsk for forty to fifty, but on the chinese borders in barter for eighty or a hun-The flesh of this animal is toleradred rubles. bly palatable, and even the flesh of the female is, contrary to the stated laws of Nature, the best shortly before and after the breeding feason. The food of the fea-otter is crabs, conchyliæ, little-fishes, some sea-weeds, and also sless. There is no manner of doubt that this useful animal, if some people of spirit would go to the expence, might be brought into Russia and there rendered tame, fince they are as fond of living in lakes, rivers, and ponds as in the fea. - In point

point of manners, there is no animal of all that we have mentioned fo amufing and agreeable as this creature fo much fought after for his fur. Their favourite manner of lying is family-wife together. The male careffes the female with his fore paws, with which he can do every thing in the most ingenious ways; and the female plays with her young, and rejects the dalliance of the father with an affected coyness. Their love for their young is fo great that they not only rush . into extremities for their deliverance, but not feldom grieve to death at the loss of them. On their flight they carry their fucklings in their mouth, and drive the full grown before them. When they are fo fortunate as to escape their purfuers, they deride them as foon as they are fafe in the fea with all manner of diverting tricks; one while keeping themselves right on end in the water and jumping over the waves, at the fame time holding the fore paw over the eye as if to shade it from the sun while narrowly looking out for fomebody; then lying flat on the back and stroking their belly; then throwing their young into the water, and fetching them out again. When a fea-otter is closely pressed, and fees no means of escape, he scolds and grins like an angry cat; if he receive a blow, he immediately

médiately makes himfelf ready to die; he lies on his fide, draws up his hind-legs together, and covers his eyes with his fore-paws.

The Kurils in the spring-season go out to sea in leather canoes or baidars the distance of ten versts and more for the capture of these animals. When they furprise a sea-otter, they immediately shoot arrows at him; and, as the animal cannot keep long at a time under water on account of respiration, he presents himself repeatedly at short intervals to the attacks of his enemies. By the bubbles that rife the hunters know which way he turns, and follow him in the veffel. When at length exhaufted and breathless, he wishes to repose on the surface of the water, they kill him with a lance. - Sometimes the fea-otters run into fixed nets, with which they are likewise caught; and then in desperation it is common for them to bite and tear the flesh from each other. Nothing can be conceived more terrifying than the chace of the fea-otters on the floating ice, where the practice is to knock them down with clubs. The departure of the ice from the coasts of the ocean is generally accompanied with tremendous tempests and storms of snow; and yet the hunters do not forbear to go out even in the darkest nights in this pursuit. They run along the fields of ice, and jump without fear from one to the other, even when they are in agitation, now lifted up by the waves, and then falling as if going to the bottom. Every captor has with him a knife, a pole in his hand, and fnow-shoes at his feet which are furnished with hooks, in order to take hold of the ice, especially when it has accumulated flake upon flake. As the fkins must be immediately stripped off, the Kurils and Kamtshadales perform this business, encompassed with danger and amidst the crushing of the floating maffes of ice, with incredible celerity. When fortune favours them they bring their booty a shore; but they are frequently carried out to sea upon the ice, and then they must leave it all behind to provide for their own falvation. The able practitioners rescue themselves by swimming; others fasten themselves by cords to their dogs, by whom they are truftily drawn to land. These misfortunes, however, only befall them when the wind fuddenly changes, for they feldom go upon these expeditions except when the ice is driving towards the coast. In favourable weather they run fo far as to lose fight of land; fometimes they even venture across the channel that feparates the two first of the Kurilly islands.

Of all the animals of the Eastern-ocean no one is of greater importance to commerce than the

fea-otter, whose beautiful fur is everywhere highly esteemed, and in China sells for a very great price. As this animal forms the primary object of the sur-chace on the kurilly and aleutan islands, here will be the fittest place for giving some account of this toilsome and dangerous, but also very lucrative branch of commerce *.

This important trade, which has hitherto been almost exclusively in the hands of the Russians, dates its origin immediately after the first voyage of discovery by the famous navigators Behring and Tschirikof in 1741, and has been so much extended fince, that at prefent not only most of the islands and a part of the continent of America are vifited by ruffian mariners, but even the inhabitants of these regions mostly acknowledge the ruffian fovereignty, and confequently pay their tribute in furs. The companies that carry on this trade are at the fame time merchants and marine-hunters; for, as the furs, which are the aim and the emolument of their voyages, cannot be fetched away as from a public mart, the ships-companies must partly devote them-

^{*} Pallas, erlauterungen ueber die im æftlichen ozean zwischen Sibirien und Amerika geschehenen entdeckungen; in den neuen nord. beytr. tom. i. p. 291. Account of the russian discoveries between Asia and America, &c-by Mr. Coxe.

felves to this chace, and partly induce the islanders, by prefents and pledges, to grant them their concurrence. One of these ships-companies confifts of from fifty to feventy men, who divide themselves on different islands in smaller parties, and therefore for their fecurity avoid the most populous districts. For the same reason a voyage generally takes up four or five years; that is, till they have got a fufficient quantity of furs for freighting the ship, and will at least doubly repay the fitting out of it, which ufually costs between twenty and thirty thousand rubles. Notwithstanding that the expence is fo confiderable, the construction of these vessels, which are commonly two-masted galleots, is managed with fo much frugality, that they are generally built only of fir or birch timber, and put together almost without any iron, and it is really aftonishing how these flight vessels can hold out at least two voyages in these tempestuous latitudes. They are usually equipped at Okhotsk, where, on account of the frequent supplies of stores and materials, they find it most convenient. With a very fcanty stock of provisions on board, the ship doubles the cape of Kamtshatka in autumn, proceeding either direct to Behring's isle and the Copper island, or previously to one of the harbours on the castern

coast. Here the crew, which must be composed of at least one half Russians, is completed with Kamtshadales, who can be beneficially employed on account of their dexterity in hunting, and their robust constitution with very poor nourishment. The ship is laid up during the whole winter on balks, and the people in the mean time employ themselves in getting together a stock of dried sea-cow's flesh and the hides of fea-lions and feals, which they either employ in making themselves canoes, or trade in them to advantage with the islanders. When the following fummer is fomewhat advanced the ship fails to the island where they may expect to hunt with the best success, and where the flock they have collected, with what they shall occasionally acquire by hunting and fishing, will fubfist them for three or four years in this ftate of continual jeopardy and warfare; where with this wretched fare they must be every moment on their guard against the hostile attacks of the islanders, provide for the chace, and in case of necessity defend the heartless Kamtshadales with ruffian intrepidity. - Those ships that proceed straight to Behring's or the Copper island, winter there likewife, and wait for the droves of fea-bears and fea-lions. The flesh of the latter, as well as of the fea-cow, is collected as a stock

of provision, and the skins are carried with them to the islands.

As foon as the mariners are come hither, they endeavour either by good words or by force, to get possession of the children of the inhabitants, particularly the chiefs, as hostages; and when by fo doing they think themselves fafe, they diftribute among the natives fox-traps, nets for catching the fea-otters, and fea-lion skins for making canoes, in return for which they must find them in victuals and furs throughout the winter. One part of the furs they endeavour to keep as tribute. for which they give them a receipt; for the rest they compensate the hunters with glass corals, false pearls, goat-hair, copper-kettles, hatchets, needles, and the like. In the fpring they take back their traps and nets, and restore the hostages. The animosity of the islanders is such, that they can only venture to hunt or to go in fmall parties, in places where they are fure of their majority in numbers.

The main object of these expeditions are the beautiful and costly surs of the sea-otter, the black-fox, and the blue rock-fox; but besides these many other surs are obtained. The greatest part of the sea-otter skins go to China, the rest are brought to Russia, and the crown, besides its tribute in natura, receives the tenth of the value

of the furs brought away. When a ship fafely returns from a voyage of four or five years, the profit is usually twice and often thrice as much, as the costs of the enterprise.

For gaining a competent idea of the great profits made by these voyages we have only to peruse the accounts by professor Pallas of some of these maritime expeditions *.

Ivan Solovief, with his ship's company, sailed in the year 1770 for the cape of Alaska, belonging to the continent of America, and returned the 16th of July 1775 in the harbour of Okhotsk. Of the people that accompanied him, seventy-one in number, Russians, Kamtshadales, and Yakutes, only nine-and-thirty were left. Of the furs they brought with them, they delivered into the imperial caisse 89 sea-otters, 104 black, 56 black-bellied, and 8 red-foxes. The company received 1833 sea-otters of different qualities, 10 soxes killed in the spring, and 30 in autumn, 10 young rock-foxes, and 1204 red-foxes.

* Vid. Aufzug aus dem tagebuch einer feereise, welche Ivan Solovief in den jahren 1770—1775 bis an die zum festenlande von Amerika gehærige landspitze Alaska verrichtet; und bericht von einer im jahr 1772 angetretenen vierjahrigen seereise zu den zwischen Kamtschatka und Amerika gelegenen insuln.

The fecond ship's company cast anchor in the river Kamtshatka the 15th of September 1776. The tribute collected for the caiffe during the whole voyage confifted of 79 old and 15 halfgrown fea-otters; moreover, 3 quite black, 16 dark-grey, 23 black-backed, 17 grey-bellied, and 6 common red-fox skins. The furs brought for the company, collected by the chace and by barter, amounted to 1890 large and half-grown fea-otters, 220 quite young, 1517 beaver-tails; 319 black and deep grey, 431 grey-breafted, 198 common red-foxes, 901 blue rock-foxes, and 1430 young fea-bears, which were all, according to custom, divided among the proprietors, and the tenth of them delivered into the caiffe.

From these statements is shewn, 1. The proportion wherein the several species of animals there mentioned, are sound on the islands, and may be collected by the chace; it appears, that the elsewhere so uncommon black and deep grey soxes, compose nearly one-third of the whole number. 2. The profit arising from one of these voyages, as each complete sea-otter skin, in the way of barter with the Chinese, is worth at least from 90 to 100 rubles, half-grown 40, a beavertail 2 to 4, a black or dark grey fox skin 5 to 40 and

40 and more, an ordinary fox skin 1 to 5, a rock-fox 1½, and a young sea-bear 1½ to 6 rubles.

Though the Eastern-ocean, beside the abovementioned species, contains a multitude of other marine-animals, as, the fword-fish, the morfe, the feal, the fea-beluga, &c. the capture and uses whereof are of no small consequence to the inhabitants of its coasts; yet, to avoid repetitions, we shall pass them by in silence. Ere we quit, however, these distant regions, we must take notice of the amazing abundance of fish, with which nature has endowed Kamtshatka; and by which she has in some measure atoned for her unkind dealing with the defart and unfruitful foil of that peninfula *. Here, where the agriculture might as well be called gardening, and where they have not the most common domestic and country-animals, the inhabitants maintain themselves almost solely by fishing, which affords them in general a great abundance, though neither the rivers nor the lakes have any peculiar forts of fish. All the fish of Kamtshatka come in the fpring from the sea, and proceed up the rivers in fuch inexpressible multitudes, that they are fwelled by the great influx, and overflow their banks with living waves. Towards evening,

^{*} Steller's beschreibung von Kamtshatka, p. 141-175.
when

when the fish make a halt in their progress upwards, or on the falling of the water, the shores on both sides are covered with the dead, disfusing such a stench that epidemical distempers might ensue were it not for the beneficent winds which are incessantly purifying the air. At the mouths of the rivers they are usually taken out with tubs, and, instead of purse-nets, which the first draught would tear to pieces, they make use of a fort of bird-net. Even dogs and bears go sishing here, by placing themselves on the margin and seizing the sish as they pass by with their mouths or their paws.

All the fifth that advance far up the rivers are of the falmon kinds, of which more varieties are found at Kamtshatka than the natural history of the rest of the globe can produce. The salmons and trouts are indeed generally admired for their excellent slavour, but the several species that are taken on this peninsula are preferred to all others in that particular. A remarkable circumstance in the economy of these animals is, that they are begotten and born in the rivers, but are brought up in the sea, and afterwards die in the rivers. Incited by the instinct to propagate their kind, they toil up the rivers in spring, burdened with milt and spawn, where they consummate the business of multiplication and deposit their eggs

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in the fand. This done, they purfue their voyage, and having lived upon the provision they brought along with them, till it is all confumed, they die *. The young fry fwim in autumn to the fea, remain there till their organic conformation is completed, and in the third year take their course up the same rivers in which they were engendered, in order to accomplish the intentions of nature by their propagation and their death. Particularly interesting is the rcmark which attentive naturalists have made, that feveral kinds of fish take with them into the rivers one of their family begotten in the former year, who keeps them company, till they have performed the work of procreation and emitted their spawn. They then proceed on, while the little one-year-old guide remains till November with his untutored brothers and fifters, whom he protects against other fish, and conducts into the fea. - Each species of fish has a particular and

^{*} This is the case only in countries like Kamtshatka, where the rivers are frozen for the greater part of the year, and do not afford the fish sufficient nourishment; whereas in warmer streams, the remoter sources have a muddy and deep bottom with numerous water-insects, live there many years and propagate their species; only with this difference, that they come up from the deeps in spring, go farther up the rivers, and procreate at the mouths of other rivers and brooks.

flated time for ascending the rivers from the sea, and one emigration is followed by another; only in August three or sour kinds go up at once, but these never mix with one another, each keeping together in close parties.

As the fish of Kamtshatka are only caught for the consumption of the inhabitants, and have never hitherto been made an object of trade, it would be needless to specify the numerous kinds and species of them by name *. Nowhere is this plenty more beneficial than here, where the fish almost every where supply the place of bread, and, in various forms of preparation constitute the whole stock of provisions for the long winter. To prevent the distaste that might ensue upon the uniform continuance of the same diet, the Kamtshadales have found out various means, some of them curious enough, of procuring themselves a change by a diversity in the mode of preparation. The stock of provision most com-

Amongst them, however, is the herring, which is exceedingly plenty in the kamtshadale sea, and are so violently persecuted by the whales, that they frequently take resuge in the lakes and rivers. These sish traverse the bays and gulfs in such amazing shoals, that at one draught, with a net of sour-and-twenty fathoms, as many are taken as will full four tons. They are as agreeable to the taste as the Dutch, and when salted keep as well, The Kamtshadales pever eat them, using them only to boil blubber from them.

monly as well as most easily procured consists of four fish: they fill a large hole in the ground with them, strew them over with wood ashes, or lay them first in a sharp alkaline lye, and cover the hole with leaves and earth. In this manner, which is customary with the Samovedes and the Yakutes, they keep the fifth the whole year through without putrifying; but the Kamtshadales, thinking this method much too complex, generally leave their's to corrupt without lye. and yet find it delicious. The fifth are almost as often dried in the air, to which end they are cut lengthwife in strings, cleared of the bones, and hung up under a shed made for that purpose. This way of dreffing their victuals recommends itself particularly to the flothful Kamtshadales by the facility with which it is performed. Fish dried in this manner are the fole provision which the Kamtshadales carry out with them, and when it is pounded it affords a nutriment fimilar to that of bread. Again, the fish are chopped to a kind of meal, with which they thicken their foup and make it more nourishing; the ordinary method of preferving them falted, smoked, and frozen, is, . however, only in use among the Russians who live at Kamtshatka.

We proceed now to describe the fishery on the CASPIAN, the most important branch by far of

this business in Russia. Nowhere in the whole circuit of the empire is the fishery carried on so much in the gross as here, and nowhere does it afford so many objects of consumption and commerce. This is not only in a great measure owing to its extraordinary wealth in excellent kinds of fish, but also to its commodious situation in the centre of the empire, facilitated by water communications, and the good method in which this trade is prosecuted. In fact, the fishery on the Caspian, as Pallas observes, is in some respects as important to Russia, as the herring, the cod, and the whale fishery, are to other maritime powers of Europe.

The fishery on the northern or russian shores of the Caspian, is partly let out to astrakhan merchants, whose great opulence is chiefly founded on it; it partly belongs, in virtue of antient privileges, to the uralian Kozaks, who not only claim that right on the river Ural, but also on a tract of coast extending seventy versts in length, from the mouth of the Ural, to what is called the wealthy bay, in which the southwestern collateral arm of that river falls. Of this latter we shall afterwards speak in mentioning the Ural; at present our business is only with the sishery in general on the Caspian, and particularly

larly with the portion belonging to the crown, and let out to others *.

The Caspian is usually free from ice towards the latter end of March, which usually covers the fea to a great distance from the shore, and then immediately with April begins the fishery. This is undertaken by feveral contractors, every one of whom having his particular station or vataga in different places, which commonly bear the name of the proprietor. At all these vatagas no care at all is taken about the smaller species of fish which are caught here as well as in the Volga and the Ural, and transported both dried and falted, to the inland parts of the empire; here, on the fea, are only taken the feveral kinds of flurgeon, namely, BELUGA +, STURGEON, and SEVRUGAT, and next to these SHADS & and BARBEL. Every vataga is occupied by fifty or eighty, or up to a hundred-and-twenty men, most of whom carry on a feparate trade: here are also pilots, fishermen, falters, preparers of isinglass and kaviar, &c. The vatagas have also their own veffels of various dimensions and construction, in which they may venture out to fea

^{*} Pallas, travels, tom. ii. p. 333-349.

[†] Accipenser huso. ‡ Accipenser stellatus. Pall.

[&]amp; Silurus glanis.

without the necessity of taking with them a great number of hands; again, at each of them is a galleot, for fetching provisions and falt from Aftrakhan, and for fending away the fish they have taken. Adjacent to the buildings in which the people are quartered, feveral sheds are built, where the roes are prepared, the ifinglass dried, and the stock of fish orderly kept. For preserving the falted fish, deep and well-fecured icecellars of confiderable magnitude are dug under ground; these are sloored with thick deals, and have large refervoirs lined with planks, in which the fresh fish are pickled in a strong brine. At the two fides of these brine-vats are parts divided off, in which the fish, on being taken out of the pickle, are placed in layers and sprinkled with falt; behind the compartments in which the fish are thus laid, the space to the fide of the cellar is rammed full of ice, for the better prefervation of this eafily perishable commodity. The distance of one vataga from another is indefinite; as are also the bounds in which neighbouring vatagas may fish. Only it is not allowed for distant fisheries to approach any other than their own contiguous borders. The taxes paid by the vatagas to the crown, are rated according to the quantity of prepared roes and ifinglass

isinglass, and for every pood of isinglass five rubles, but for a pood of roes two rubles eighty kopeeks are paid into the caisse.

The capture at these vatagas is not prosecuted the whole year through, but only in fpring, autumn, and winter, when the fish repair to the fhores in greatest numbers. In spring all the bays fwarm with belugas, which are then without roes, and come hither only in quest of prey; not less numerous are then the fevrugas, which about this time spawn and do not return during the rest of the year. In autumn and winter only the beluga is caught, which then collect in the bays, either for passing the winter or to spawn. These two species of sturgeon, from the abovementioned causes, seek fresh or moderately falt water, and to that end repair not only to the rivers, but also to the gulfs and bites of the sea, where they find this advantage and convenient places for laying their fpawn: whereas the real sturgeon proceeds direct to the mouths of the rivers without tarrying in the bays. These fish therefore are only caught at those vatagas which are at the mouths of the Volga and on the river itself; and a sturgeon is such a rarity at the fisheries on the bays of the sea, that by a very antient custom, it is the property of the individual who draws him out of the water.

The fpring-capture begins as foon as the fea is free from ice, which frequently is about the middle of March. Then come first innumerable invriads of little fish driving towards the shore, of which particularly the obla, a fort of scale-fish, is caught and kept alive in wells, in order to have always a fufficient quantity for baiting the hooks while the feafon lasts. This little fry is next followed by prodigious fwarms of ravenous belugas, the feafon for taking which, however, feldom continues two full weeks, for which reason the fishermen are obliged to work day and night. In good years, a veffel, while the fwarming lasts, may bring up, within four-and-twenty hours, fifty and more of these large fish. The capture of the beluga is generally practifed in the fame method at all the vatagas, with a machine confisting of a rope seventy ells in length, to which a hundred-and-twenty-five lines 1 th fathom long each, with as many large angling hooks, are tied. This rope, with the faid number of hooks is technically termed a nest; and thirty of these nests tied together commonly belong to a machine, which is therefore feveral hundred fathoms in length. Between every two nests a stone is tied of fome pounds weight, and the two ends of a whole machine are furnished with wooden anchors. Because the machine yields, and yet

floats with a great weight in the water, even the strongest fishes cannot escape; but the anchors prevent the machine from being put out of its situation, either by the motion of the fish or by the agitation of the sea. The machine when laid is visited twice a day, and the hooks cautiously taken up along the rope. Passing a rope through the gills of the fish brought up, they let them down again into the water in order to bring them on shore alive.

Here they are dragged with hooks to the beach, which is laid with planks, and cut up in the following order: The lower part of the stomach, with the guts, are thrown away; the fleshy gullet is falted for eating. The roe lies through the whole body adjoining to the entrails; this is taken out with the hands and cast into tubs, in which it is carried away by the kaviar-makers; then follows the float or founds which runs along the whole back, and is given to the isinglass-makers. Lastly, they cut off the cartilage of the back, in order to extract the dorfal finews, which are washed, hung upon poles, and dried in the air. The fish being cleared of its entrails, the fat adhering about the milt and to the fides is fcraped away with knives, and collected into tubs, boiled down, and cleanfed. As this fresh fat is of a good tafte, L 2

taste, it is used during the fasts instead of butter or oil. The cleansed sish are at last brought into the cellar above described, where they are first laid to pickle in brine, and then, strewed with salt, are laid up in courses on each other.— The belugas not unfrequently are of a prodigious size; in the year 1769 one was caught in the wealthy bay, which measured eight and a half archines in length, and weighed seventy pood, or two thousand eight hundred pound, and out of which twenty pood of roe was obtained. They are sometimes taken in the Volga of a thousand or sisteen hundred pounds weight.

When the shoaling of the beluga has ceased, immediately comes on the train of sevrugas, which happens only once a year, and also lasts not much above two weeks; but during this short space is so much the more numerous. At one vataga, with a favourable sea-breeze, it is usual to catch sixteen and sometimes twenty thousand of these sish. The nets made use of for this purpose are so thick that the machines are only a span wide. Five-and-twenty of them are tied together and laid at the depth of one fathom at most on sunk posts, as the sevrugas go to shallow places and among the shilf. The largest of these sish are never above four arshines and a half in length, but their roes, as well as their sounds,

are much more esteemed than those of the beluga, and consequently bear a greater price. The slesh is partly salted down and partly dried in the sun.

About the middle of May the fpring-capture on the sea-coast is over, and then the fishermen repair with the goods they have got to Astrakhan, where it is all again laid up in store-cellars' and thence disposed of whosefale to the merchants of that city. - The autumn-capture begins in the middle of September, and continues through all October. In the mode of proceeding there is no difference between this and the former, only at this feafon no other fish than beluga and, where there is fresh water, sturgeon are taken. - The winter-capture begins as foon as the ice is fet in on the fea, and lasts the whole winter; then, likewife, only beluga are caught. For this purpose the same machine with the angling-hooks is fet, only it is now under the ice. Apertures are cut through the ice at the distance of every eight paces, through which the rope, by means of long poles, is introduced. Where two nests are tied together, the machine is fastened to a cross pole which rests on the brink of the aperture. For the bait they have a flock to last the winter of obla-fish, which they have previously falted for that purpose. When they

would take up the fish that are caught they loosen one single net, fasten to one end of it a sufficient length of rope for enabling them to draw it back without delay, and haul it out at the other end through the aperture. The fish are conveyed over the ice on sledges to the vataga, and about this time immediately frozen fresh and carried to Astrakhan.

Befides the great vatagas the proprietors of them have fishing-huts here and there on the fea-coasts, where there is no capture of sturgeons, at which, mostly in summer, shad and barbels are taken with drag-nets. These two kinds of fish go not into the rivers in summer, but keep about the sea-shore, as they find here a better nourishment. The shad here usually weigh eight pood, and the barbel a pood and a half; the former are extremely fat in summer. The roes of this fish are thrown away, but of its sounds an ordinary fort of fish-glue is made.

Of all the rivers that devolve their streams into the Caspian, none more teems with fish than the Volga*, which not only supplies the parts

^{*} The feveral species of fish, and the various methods of taking them in these rivers, are particularly described by several authors in the german language, At Astrakhan: tra-

parts adjacent but the greater part of the empire with the feveral forts of flurgeons, with kaviar and an incredible quantity of various kinds of fmaller fish. This store of wealth, which no other river in Europe possesses in an equal degree, is also the cause that the countrymen living about the Volga neglect agriculture to devote themselves to the fishery. Among the fish peculiar to the Volga, which feldom or never come into the collateral rivers, are the beluga, the sturgeon, the sterlet, the sevruga, the salmon, and white falmon *. Somewhat more common are the barbel, the fhad t, the schellesnitza t, and what is called the tschechon §. Still in greater plenty in the fubordinate streams are the || fudak, pearch, and innumerable kinds of scale-fish. Only the eel is neither in the Volga, nor in any of the rivers that fall into it, nor in any of the neighbouring lakes, neither is it known farther

vels of the younger Gmelin, tom. ii. p. 199—247. Falk's beytræge, tom. i. p. 138. Ozeretzkoffkoi's description of Astrakhan, in the journal von Russland, tom. iii. p. 47—163. — At Saratof: Lepechin's travels, tom. i. p. 224—228. — At Simbirsk: Pallas, travels, tom. i. p. 131—140. — In the Kama: Pallas, travels, tom. iii. p. 488, &c.

^{*} Salmo nelma. † Silurus glanis. † Clupea alofa. PALL. § Cyprinus cultratus. PALL. || Lucio perca:

on through all Siberia. Instead of it there is the greater abundance of quobbs, and also crabs are extremely numerous and of extraordinary size, but bad tasted.

Of all the fish of the Volga, the several kinds of sturgeon and the white salmon are the best. The beluga is fometimes caught of twenty but never of more than five-and-twenty spans in length, and weighing between thirty and fiveand-forty pood; the number, however, of small milters, of feven or eight spans, is incomparably greater. Sturgeons are got from five to eight fpans long, and from twenty pound to two pood in weight. The fevruga holds the middle station between the beluga and the sturgeon. The redfalmon is only observed here in the two last months of the year, and even then but feldom; the white falmon fwim against the stream in great numbers from the beginning of January to fome time in July; both are from three to five spans long, and at most weigh thirty pounds. The barbel is often larger and heavier, and the fhad grows the largest after the beluga. - Of all the subordinate rivers that fall into the Volga, the Kama is the wealthieft in fish; and the fish of the Kama are held to be the best flavoured of all in Russia, at least its sturgeon, sterlet, and white falmon are far preferable to those of

the Volga. Besides these three kinds, a principal fish of the Kama is a small salmon called in russ krasnaya reba, red or beautiful fish *, commonly one and a half or two arshines long, having likewise the bream and the tschechon.

Scarcely anywhere in the world is there such a variety of contrivances and machines, some of them truly sensible and ingenious, for the capture of fish as are in use on the Volga, and particularly in the confines of Astrakhan. The several inventions of this nature may be reduced to three classes, one comprising the fish-wears, the second the angle, and the third the net. As it is impossible to diverge into a circumstantial description of these several kinds, we shall entirely pass over the two latter classes, of which every one can easily form some idea himself, and only give a brief account of the most remarkable wears.

These are either properly wears †, or fishtraps ‡. The utschiugs again undergo several variations, but the fort most in use is that called saboika, and is constructed in the following manner. Right across the stream strong posts are driven at the distance of half an ell asunder; when the current is very rapid, in a serpentine

^{*} Salmo eriox, or falmo alpinus.

[†] Utschiugi.

form, but else in a direct line. This done, they build against the stream, likewise of stakes, chambers fomewhat in the shape of a heart, in the middle of which feveral holes are made, and are divided from each other. The stakes at the entrance to these compartments are but slightly fixed, fo that they may give way on the preffure of the larger fish. The circumference of each of these chambers may be about fix fathom, and the mouth of it two ells. The interflice between the poles, likewise those which form the chambers, is filled by a row of perpendicular sticks, not reaching to the ground, but in the greatest depth are only four fathom long, and are connected together by willow twigs. Now, when the fish come up the stream, and press in at the entrance to the chambers, it is scarcely possible for them, by reason of the small fpace in the angular compartments of it, to turn their bodies fo as to get out, but they must remain in that position till the arrival of the fisherman. The fmaller fish, which might perhaps be able to get through the aperture, are by the force of the stream, which as every one knows they strive against, prevented from it. - These wears have the advantage that they can remain standing the whole year through, though they are often in want of laborious and difficult repairs;

but the pereboika, which make a fort of dam neceffary, is only ferviceable for the three months of autumn, and must every year be built anew. At every time of the breaking up of the ice they are taken to pieces; by which one half of the materials are lost, and generally nothing is faved *.

In the lower regions of the Volga, the beforementioned fish-trap, called gorodba, is generally employed. It confifts likewife of a wear carried across the stream, provided with several chambers, in which the fish are caught. In winter the ice is constantly kept open over these chambers, and a hut built having space enough for the people, and in which they warm themselves by a little fire. At the bottom of the chamber lies a frame, the full fize of it, filled with net or basket-work, and may be wound up by a line fastened to each of its corners. Over the opening, through which the fifh enter, a trap-grating or net is placed, and before it, from a floating cross-wood to the frame that lies upon the ground, noofes are fer, which every fish must touch on entering the chamber, whereby the cross-wood is put in motion. The people, on

perceiving

^{*} For many more particulars concerning this subject, fee "Russia, or a complete description, &c." vol. iv. p. 395, 396, & sqq.

perceiving the vibration of this, let down the trap-fall and wind up the wire grating on which lie the fifth that are caught. But that the labourers need not be continually on the watch all night, a bell is connected with the noofes before-mentioned, by which every fifth announces himself on his entrance, and the trap-fall is fo contrived, that on the motion of the fifth it must drop of itself.

The utschiugs are generally constructed only in the territory of Astrakhan, where the fishery on the Volga is fo important and remarkable an object of industry and traffic, as to merit a rather more circumstantial account. The tartarian word utschiug properly signifies that kind of dam which has been above described under the name faboika; but at present it implies a whole fishing-station, which is usually much larger than a vataga. All the utschiugs are on the arms of the Volga, which at their feveral mouths difembogue into the Caspian, by which its great store of fish may be conceived. Every utschiug, besides a number of buildings proper to it, has also a church, and dwelling-houses for the labourers and their families. These people, each of whom has his stated business, are not upon wages, as the fishermen at the vatagas, but have a yearly pension for life, and

are inrolled to the utschiugs; consequently, they and their posterity for ever are fixed to the same employment. - The utschiugs at first, upon the conquest of the tartarian khanate, belonged to the patriarch or the clergy; in the year 1704 they became an imperialty, the revenues whereof were obliged to be brought into the exchequer of the empire; but fince the year 1763 they have been granted to the merchants of Astrakhan, in confideration of a small tribute, and the revenues are managed by what is called the fish-comptoir, the directors and members whereof are elected from the body of astrakhan burghers. The profits, after deducting the very moderate tribute to the crown, must be divided in equal portions among the merchants; but, by feveral reports antient and modern, the fish-comptoir are fo arrogant and arbitrary in their proceedings, that the generous abandonment of her prerogative by the late empress, who intended that the benefit should extend over the whole, is only advantageous to certain privileged perfons, who enrich themselves at the common expence *:

Not

^{*} In 1769 Gmelin, and in the year 1785 Oferetzkoffkoi made heavy complaints on this fubject. The latter gives the following account of the then state of the astrakhan fishery. In that year there were four chief utschiugs, belonging

Not less considerable than that of the Volga is the fishery on the Ural, as forming the principal

longing to which were 450 inrolled boors and fettlers of the male fex, befides the church-officers, burghers, and free. inhabitants. The annual tribute to the crown amounted to 16,216 rubles; but the aftrakhan corporation was no longer in the exclusive possession of all the fisheries; for in the year 1770 the land-furveyors fold 5755 defættines of land to feveral noblemen, who with these tracts of land obtained also some of the principal fisheries, and the merchants therefore are forced to hire these of them at a very high rate, though they pay the faid tribute to the crown. The remaining fisheries are let by the comptoir to astrakhan merchants, who commonly enter into copartnerships for that purpose, of which there were at that time 64. The kantora had entered into an obligation to fupply all Aftrakhan with good fish, and never to fell it higher than 30 kopeeks the pood: but, as it fells for more than that price even at the utschiugs, this contract can no longer be kept, especially as all the officers of the crown have a right to a daily fupply of fish for their own use from the kantora. - Notwithstanding all this, the aftrakhan merchants have enriched themfelves confiderably by these fisheries, and it is the more to be wondered at, as the kantora which appears to have received from 1762 to 1785 above a million of rubles, yet was very near being obliged to take up a fum exceeding 20,000 rubles of the imperial lombard.

Besides the actual inhabitants of Astrakhan, who are employed in the sistery, every spring about 10,000 sistingcanoes come thither having in each at least two people, so cipal support and occupation of the uralian Kozaks*; and nowhere in Russia is this trade, by the laws of antient usage, so nicely circumferibed and so well regulated as here. Ever since the government granted the fishery to the Kozaks, in return for the payment of the moderate stipulation formerly annexed to the utsching at Gurief, they have completely broke up the said sish-wear, and instead thereof inclosed the whole river about the town of Uralsk by a permanent utsching, so that though the sish come

that the number of strangers who follow this trade at Astrakhan far exceeds 20,000. Some of these hire themselves out to work at the great sisheries; others, and that the majority, buy the permission to sish for themselves, at seven rubles each canoe for the whole summer. The rent of a cellar for stowing and salting the sish is 25 rubles.

The feal-capture, which is carried on by the more opulent part of the aftrakhan merchants on the Caspian, is likewise very profitable. The scals are killed in spring and autumn on the islands, where they are immediately gutted and powdered with salt, and then brought to Astrakhan, where they are flayed and the tallow of them is melted. The Astrakhaners by salting their scals immediately on the spot gain this advantage, that the tallow is far cleaner and better than that of the scals taken at Archangel; but in Astrakhan the pood of salt till 1785 cost only to kopeeks.— The sishermen affirm the Caspian to be incomparably richer in scals than any other sea on the russian coasts.

^{*} Pallas, travels, tom. i. p. 283-298.

freely out of the Caspian into the Ural, they cannot advance higher than Uralik. This river has all the kinds of fish that are found in the Volga, excepting only the bream, the red falmon, and a fmall species of sturgeon. The first and most important capture in the year is in January, with a particular kind of hooks called bogri. The fecond, or the fevruga capture, lasts from May till towards the middle of June; and the third, the least considerable, is performed with nets in October. Towards the latter end of the year, or in the beginning of December, it is customary to fish in the secondary rivers and the lakes of the steppe, below the ice, with nets; but what they take is not of much consequence, being only the fmaller forts of fish for home confumption.

Of all the migrating fifth the white falmon first comes up the stream, and in March, April, and May, the sturgeon-kinds principally advance. The belugas lead the van, then follow the sterlets, and, lastly, during the whole of April come the sevrugas, which proceed in the greatest numbers, as the belugas in the sewest. All these fish travel in shoals, but the sevrugas in such astonishing multitudes, that, especially near Gurief, the swarms of them are plainly seen under the water, and, according to the affirmation of the water, these sish formerly by the powerful

powerful pressure of their numbers broke through the wear at Urass. As it is a tradition of experience among the Kozaks, that the sturgeons and belugas remain and winter in the river, but the sevrugas travel back to the sea in summer, it is a law with them, that while sishing for sevrugas, which is always in the month of May, to throw into the water again all the belugas and sturgeons that happen to fall into their nets; because in winter these fish when frozen may be transported, bear a higher price, and consequently are more profitable to the community.

The first great fishery in January is chiefly for fturgeons and belugas. These fish in autumn range themselves in ranks in the deep places of the river, where they pass the winter, not indeed without fensation and motion, yet in a continued state of rest. When the season for angling is arrived, commonly the third or fourth of January, a general affembly of the people is held, in which an ataman is elected for this purpose, to whose appointment several aldermen and a yessaul are added; and on these occasions the common Kozaks enter into artels or companies. The interval till the anniversary on which the fishery begins is taken up in getting all the veffels and utenfils in proper order; and among these par-VOL. III. ticularly M

ticularly the fish-hooks, which are of a semicircular form, and fastened by the broad end to a long pole. Then licenses with the chancery-seal annexed are given out to all the Kozaks actually enrolled in the fervice, and not abfent, of which each Kozak receives one, the members of the chancery excepted, who receive from two to four tickets. Kozaks that have been discharged, or are not in the fervice, may purchase these licenses of others, and thus obtain a right to fish. The day on which the fishery begins, all the Kozaks having tickets of license assemble before fun-rise, with their fledges and implements, at a stated place before the town, ranging themselves in rows and fections according to the order in which they arrive. They are now mustered by the ataman, who diligently inquires whether every Kozak is provided with arms for refistance in case of an attack from the Kirghises; the yesfaul once more exhorts the people to preferve peace and good order; and, lastly, two eannons are fired as a fignal for breaking up, upon which every one scampers away as fast as his horse can run, to the district appointed for fishing, to get possession of the most advantageous places. Yet no one may presume to break the ice till all are affembled at the river, and till the ataman

has given the fecond fignal by firing his musket. The same order is observed every succeeding day as long as the fishery lasts.

Now every Kozak at the fpot where he intends to fish makes a tolerable round aperture in the ice; in doing which he is allowed to come as near as he will to another, fo that he does not pretend to take two openings into one. In shallow places he makes use of the short hooks of which he holds one in each hand, guiding it with the point against the current, because the fish when disturbed in these flats usually go downwards. As foon as the Kozak perceives a fish at his hook, he draws him in as quick as possible. and pulls him so high that he can reach him with his hand-hook and bring him on the ice. In deep places it is necessary to use the hook fastened to the end of a long pole, of which on account of its weight every Kozak can only hold one. These being stuck about on all sides, in order to feel for the fish, it not unfrequently happens that two Kozaks catch at once the fame fish, which then, according to their customs, must be divided between them. - By this curious method of fishing, a man is often so successful as to get ten or more large fish in a day; whereas others will not be able to take fo many the whole month through as will defray the expences attending it, or refund the money advanced.

The fecond large capture of fevrugas is in fpring, as foon as the guard stationed at Gurief brings the account that these fish are arrived in the mouth of the Ural, which usually happens in May. The order and ceremonial is on this occasion precisely the same as at the winter fishery: and the elected ataman causes a rope to be stretched across the river, to mark the boundary within which it is lawful to fish. When one compartment begins to get poor in fish, a second is marked off in the same manner, thus gradually retreating till they come to the mouth of the Ural and into the open fea. The nights are left to give the fish time to collect again in the compartments that have been fished out; and every morning before fun rife, the Kozaks are again present to wait for the fignal of the ataman, on which occasion every one strives to place himself as low as possible down the current. The Kozaks while fifhing fit fingly in little canoes, which commonly are made of the trunks of the black or white poplar, paid over with afphaltus instead of pitch. The nets are between twenty and thirty ells in length and confift of two partitions, one closer wove and somewhat larger so as to

make a belly when the farther partition is spread. One end of the net is kept above water by a float of wood, the other end being held by a Kozak, and it is weighed to the bottom by a stone. When it is cast, the fisherman lets his canoe go without guidance with the current; the fevrugas, which fwim up the river, flip without refistance through the foremost and wider side of the netbut when they are retained by the hinder and attempt to go back, they remain suspended by their fins. By the agitation from the innumerable nets and canoes, the water is fo troubled. that the fish are no longer able to fee the nets, and are then enfnared in them in greater numbers. Scared by the noise and builtle of the fishermen, the sevrugas press together on the lower boundary in the river in fuch manner, that the nearest fishermen, if they proceed any thing above the mark, are scarcely able to draw what they have caught out of the water.

When this fishery is over, the Kozaks turn to other businesses, make trading journies, and in the latter end of summer look after their hayharvest. This being done, towards the close of September the autumnal fishery commences, which is opened in the order above described, with great casting-nets, and in which it is permitted, befides the fmaller species of fish, to take all forts of sturgeons. - Lastly, after a respite of a few weeks.

weeks, fucceeds the fifthery under the ice in the feveral inferior waters, but the produce of it is not very abundant.

The largest belugas caught in the Ural weigh often five-and-twenty pood, yielding about five pood of kaviar, but on account of its numerous viscous strings, is reckoned the worst. The sturgeon are about a fathom in length; the biggest weigh five pood, and frequently contain a pood of kaviar, which is much esteemed for its quality. The fifh are here, as at the Volga, mostly falted; kaviar is prepared from the roes, and fish-glue made of the cartilaginous substances: but the winter-fish are transported frozen.

The Yemba and the Terek, which likewife flow into the Caspian, are neither of them very rich in fish; the latter, however, produces sturgeons and belugas, fevrugas, falmon, barbels, shads, carp, &c. The draught on these rivers affords too little bufiness to demand here any particular account.

The fishery on the EUXINE and the SEA OF Azor, though neither so important or extensive as that of the Caspian, is not deficient in the larger and palatable kinds of fish, among which are particularly to be remarked the various forts of sturgeon. - The whole northern coast of the fea of Azof, from the Don to Perekop, is laid out in fisheries, to which occupation these

districts are extremely favourable. They fish with nets that have in the middle a conical bag. in which the fish affemble; and one fingle draught, which generally lasts only fix hours, yields 60,000 fish, among which however are found but few sturgeons, shads, and other large kinds of fish *. - The most considerable fisheries on the peninfula of Taurida are at Kertsh and Yenicaly, where the capture usually begins in May and continues till fome time in October. Among the most remarkable fish of these waters are the flurgeon, the sterlet, and the furuk t; the two first species are cut lengthwise in pieces, dried and fmoaked, and fent to Turkey, where they find a great demand, Besides, at these havens, particularly at Taganrok, a confiderable quantity of kaviar, train-oil, and fish-glue are shipped off; and in Feodofia they get excellent prepared roes of the pollard t, but only in small quantities 6. The falted and fmoaked mackarel,

Fish 6960 pood, value 10,134 rubles. Kaviar 23,695 - - - 93,821 Isinglas 6; - - 16

^{*} Guldenstædt's travels, tom. ii. p. 84.

⁺ Salmo vimba.

[‡] Poutargue. Salmo thymallis.

[§] In the year 1793 all the harbours of the Euxine and the fea of Azof exported:

called by the Turks skumri, are an important article of trade in the Krim, and are frequently fent from Feodosia and Balaklava to Constantinople and to all the maritime towns of Natolia and Romelia. These sish are transported in tons, and a thousand of them are sold on the spot for three and a half or four piastres. The capture of the mackarel, which is done with nets, begins towards the end of summer, and they are loaded off in autumn. We omit the specification of the smaller kinds of sish, which are also in considerable quantities sent away dried and salted *.

We are now to speak of the Baltic, on the coasts whereof a considerable sishery is carried on. The gulfs of Riga and of Finland contain generally the same species of sish, and the employment which the produce of both occasion is nearly equal. The naturalist of Livonia † enumerates in the waters belonging to that province nine-and-forty different species of sish, among which the salmon, streamlings, pike, and lampreys, if not for home consumption, yet for exportation, are the most important. The salmon is caught in almost all the rivers, but those in the Dvina and the Narova are the best, though they come far behind those of Archangel in de-

^{*} Peyffonel's flate of the commerce of the Black-fea, p. 176.

[†] Fischer, in his natural history of Livonia.

licacy and plumpness; they are exported smoaked and falted. The streamlings, a degenerate species of herring, are everywhere found on the shores of the Baltic, but especially about Pernau, where they are in fuch quantities, that three hundred of these small fish are bought for three or five kopeeks; a ton of them when falted costs from three to fix rubles. Formerly they were exported; but the northern herrings have annihilated this branch of commerce, which are at present even bought by Livonia, the streamlings being not fufficient for the home and the for reign confumption. Yet instances are not wanting of 300,000 of them having been taken at one fuccessful draught. One species of fish quite peculiar to these waters is the kyllo streamling, a fmaller and more delicate variety of the true streamling caught in great numbers in autumn near Reval and Roggervyk. They are pickled, and form a good fubflitute for anchovies and fardelles, and are accordingly, thus prepared, fent abroad to various parts. Not less exquifite are the potted lampreys that come particularly from Narva*. The greatest store of the gulf of Finland confifts in sterlets, falmon, and carp; even sturgeon are found in the gulf

^{*} Hupel's topographische nachrichten von Liesland und Esthland, tom. ii. p. 462-469.

of Cronstadt, and likewise at times in the Neva. Of the smaller forts of fish with which the government of Vyborg is provided to a great superfluity, an exceedingly great quantity are brought alive in pierced vessels to St. Petersburg, and there fold cheap at the water-side in the barks which form a fort of fish-market, and others that lie in various parts of the canals. In winter the transport of frozen fish from the remoter parts of the empire is also very considerable *.

Next to the feas that encompass the russian empire, and the great rivers that disembogue into those seas, several Lakes in Russia yield a plentiful supply of fish. Among the chief of these is the Baikal, which is already remarkable for its extraordinary magnitude. The sishery on this lake is prosecuted the whole summer through with large drag-nets, above two hundred fathom long, let down into the water by a strong rope, and may be drawn in again by a windlass. In winter, as soon as the ice is broken up, the best draughts are afforded by what are here called the Devil's LAMPREYS;

^{*} Georgi's abrifs der naturlichen und ækonomischen beschaffenheit des St. Petersburgischen gouvernment, p. 540

⁺ Salmo oxyrrinchus,

and the LENKI *, which then come to the shallow shore to spawn. But in the summer, when the nih feek the deep water, they can only be taken off the steep coasts where there is depth of lake enough. A primary object of this fishery is the OMUL, with which we are already acquainted from what has been faid before, and which in fuminer croud in great abundance about the fouthern shore, but in autumn seek the mouths of the rivers on that fide. One very remarkable phænomenon of the Baikal is the SEAL, which never uses to remove far from the ocean into rivers, and therefore by fome great revolution in the furface of the earth, or by fome other extraordinary and rare accident must have been brought into this vast lake. This animal here is of a filver-grey hue, and not fewer than two thousand of them are killed annually.

Still more curious is a fort of fish entirely peculiar to the Baikal, denominated by the russian inhabitants GOLOMYANKA†. These fish are of such an oily fatness that they dissolve over the fire quite to the bones. They have never yet come within sight alive; and it is conjectured that

^{*} Salmo falvelinus.

[†] To which Pallas has given the name of Callyonymus Baikaliensis.

they confine themselves to the deepest pits of the Baikal. After violent storms, dead, they cover large tracts of the surface of the water, and in some years they are ejected by the lake in such numbers as to lie upon the beach heaped up like a rampart. These aquatic animals, which on account of their disgusting fat are never touched by the gulls or crows, are however subservient to human industry. An oil is extracted from them by boiling, which the Russians sell to the Chinese with great profit *.

Among the other fiberian lakes the Tschan is particularly prolific in fish; but among the european the Ladoga is reckoned the most remarkable in this respect. In it are found not only sturgeons, falmon, the knife-fish, or thinbelly †, &c. but likewise feals; and nearly the like kinds are caught in the Onega. The Peipus yields extremely fat mullets, barbel, pikes, large quobbs, eels, rebs, and others. The rebs, or the marena, is a species of herring, found in several lakes, especially in the Peipus, and they are bought from thirty to ninety kopeeks the thousand. They are consumed either fresh or salted; and, in the latter case, supply with the country people the place of herrings,

^{*} Pallas, travels, tom. iii. p. 288-291.

[†] Cyprinus cultratus, PALL. Tschechon and fabla, in russ, which

which are become a necessary. Formerly the fishery on the Peipus gave occupation and bread to 17,000 persons; but fince the fishermen have taken to the use of nets with small meshes, by which the young fry are carried away, this supply has sensibly declined. In the lake Ilmen are caught shad, pearch, mullets, sudak, karass *, tench, and the beloye; the smaller european lakes are likewise proportionably productive.

We fee then from all these facts, that the occupation occasioned by the fishery in the russian empire is great and various, yet it bears no proportion to the produce of the waters. In vain does Nature present her stores in the greatest superfluity, if there be a want of hands to collect her proffered bounty, or if prejudice and indolence contract the spirit of industry. Russia has not only numerous waters that fwarm with finny tribes, the products of which are left utterly unexplored, but she imports annually from the foreigner a very confiderable quantity of falted fish; a deficiency which might be easily supplied by her domestic produce. The whole amount of what she got by the sale of her fish, particularly the sturgeon, at the foreign markets, was in 1768 no more than 8000 rubles, and in the year 1793 only fomewhat

^{*} Cyprinus caraffus.

above 10,000 rubles. Whereas in the last mentioned year, ifinglas to the value of 452,000 rubles, and kaviar amounting to 188,000 rubles were fent abroad, the exportation of which together in 1768 had amounted only to 120,000 rubles. A better regulation of the fishery at the mouth of the Dniepr might contribute much to the increase of this exportation, as the several kinds of sturgeon are there in great abundance. The fame product might also be obtained by the navigation of the Caspian, if fisheries were elablished at the bays formed by the mouths of the Agrakan, the Kur, and the Svidura, which the Persians, who eat no sturgeons, would easily allow. The mouths of the Yenissey, the Oby, and the Petschora might also be made to yield great quantities of these products, and the transporting them across the sea to Archangel would be attended with no difficulties, as the Russians have already at various times visited the coasts of the Frozen-ocean. But it would in a particular manner tend to increase the profits arising from kaviar, if, befides the black roes of the feveral kinds of sturgeon, the yellow of other large fish were likewise employed to that purpole, as for example that of the pike, the fudale, the carp, the fea-bream, and many other species of the cyprinus, which fport in abundance in numberless

numberless streams of southern Russia. The Greeks and Armenians about the Euxine are particularly fond of this yellow kaviar. — The export of sish-oil in 1768 amounted to upwards of 80,000, and in 1793 to above 106,000 rubles. This article of exportation might likewise be greatly increased if the fat of the sea-beluga were more generally employed; and then the whale-sishery ought certainly to be pursued with greater activity and diligence. — According to statements that have been communicated the value of these products, obtained from the sishery and consigned to the foreigner, amounted in the year 1768 to 208,000, and in the year 1793 to more than 756,000 rubles.

This rife of the exportation would doubtless lead us to conclude that there was an increase of activity and industry; but the importation has augmented in an equal proportion. In the port of St. Petersburg alone, to the value of above 246,000 rubles in products of the fishery were imported in the year 1793; of which the single article of herrings came to 228,000 rubles, whereas the whole importation of them in 1768 amounted only to 107,000 rubles. As this fish likewise forms in the rest of the harbours of the Baltic and of the White-sea one of the chief articles of importation, it is surely worth while to consider

confider a little on this subject, and to endeavour to find out how this needless and burdensome expence may be leffened. Befides the herring which Russia herself possesses, and besides the omul, of which notice has been taken in speaking of the Frozen-ocean, that patriotic academician Guldenstædt*, in this view particularly recommends the streamlings+, the knife-fish t, and the chalcoid &, which in tafte very much refemble the herring, and are found plentifully in the Euxine, the fea of Azof, and the Caspian. The fhad, which at Tscherkask is called seldetz. at Astrakhan shelenitza, and in other parts of the Volga reba vesselaya, is very common in the lower Volga as far as the mouth of the Oka, and even in that river and in the Kama, and also in the lower Don. Here they generally fwim in shoals, but in the Dniepr they are not in fuch numbers. The knife-fish, as it is called by the Germans, tschekon by the inhabitants of the Volga, and by the Russians fabla, is found with the flad in particular places, and is also not unfrequent in the gulf of Finland. The chalcoid passes from the Caspian only into the Terek, and

^{*} Academical discourse, p. 40.

[†] Clupea alofu, PALL. ‡ Cyprinus cultratus, PALL-

Cyprinus chalcoides, LINN.

is there called the thermany reba; but from the Euxine they ascend the Dniepr, where they bear the name of scabria; and they are not wanting on the coasts of the sea of Azos. This sish by its delicate texture even excels the herring. A better regulated sishery on the coasts of the Euxine and the sea of Azos might yield abundance of other sish of moderate size, which would render the herring not so necessary. The abolition of all monopolies, the low price of salt, and the support afforded by government to every useful undertaking, are sufficient encouragements to the adoption of these proposals, and would assist in relieving the country from a considerable yearly expence.

If we may trust the calculation of an author already several times quoted, the whole value of the produce of the fishery in one year may be estimated at sisteen millions of rubles *. Without vouching for the accuracy of this statement, we may admit with great probability that it is not much exaggerated, if we consider the extent of this branch of industry, the diversity of its objects, and the prodigious consumption which must arise from such a number of fast-days among thirty millions of people. But the

^{*} Herrmann's statist. schild. von Russland, p. 456.

greater the demand for this kind of food, fo much the more would it repay any pains that might be necessary for discovering the defects that have hitherto stood in the way of the best and fittest means of supplying it, and which are only cherished by sloth and prejudice. With a great part of the russian peasantry fish is a prime neceffary of life, and the confumption of it is in many places greater than that of flesh-meat; which, partly from a less inclination for it, and partly from the rites of the church, is but in very little request with the nation at large, when compared with other countries. Nothing then would be more meritorious than to eradicate that baneful prejudice which the common people of Russia entertain to this day against several wholefome and palatable kinds of fish that abound in fuch multitudes as to fupply the greater part of the nation with food. Of the shad, for instance, which from the beginning of May to the end of fummer travel up the Volga in amazing shoals, the vulgar have the foolish and ungrounded notion, that it renders those who eat of it mad; of course it is never eaten by the Russians, but either thrown away, or disposed of at an extremely trifling price to the Mordvines and Tschuvasches, who by their daily experience refute the idle notion. It is, moreover, well-known to be a fish which bears falting and smoking excellently, and would prove a great relief to the lower orders if they could be persuaded to lay aside this incomprehensible prejudice. The tschechon is likewise very little esteemed, and only eaten from necessity by the very poorest of the people. Lampreys are in the same unfortunate predicament, which are plentifully found in the Volga; and crabs are in utter abhorrence with the country people, which they only learn to conquer when they come into large towns *.

The fishery at the mouths of the rivers that fall into the Caspian is of such consequence that it is much to be wished some alteration were made in the manner wherein it is conducted. The utschiugs were contrived by the astrakhan Tartars, to whom it was naturally a matter of very great indifference whether by these wears they stopped up the passage to the sish in their migration to the superior regions of the rivers, or whether it had been invented on purpose to deprive the Russians of the benefit of so rich and perpetual a source of livelihood. Now, that the Volga and the Ural, from their heads to their

^{*} Pallas, travels, tom. i. p. 132-134-

other extremities, flow only over russian territory, it would be but just and equitable to defroy that memorial of the Tartars, and to let the upper inhabitants of these rivers participate in the enjoyment of the valuable kinds of fish, of which there would be far more throughout Russia if the passage from the Caspian were not fo entirely stopped. The use of nets too might be prohibited, or at least confined by certain restrictions, because a sufficient quantity of fish might be caught by angling, and because the nets prevent the sturgeons, barbels, falmons, and belugas from going up the stream, and frequently compel entire shoals of these fish to go back into the fea *. - But, when the patriotic observer forms his projects, he has only the benefit of the whole in view; it behoves a just and prudent government not to lose fight also of the advantage of the individual, and to make the claims of all upon the general welfare coincide with the rights of each.

Oferetzkofskoi's beschreib. von Aftrakhan, &c. p. 103.

SECTION III.

The Breeding of Cattle.

THE third division of productive industry comprehends the BREEDING OF CATTLE, a bufiness which in the russian empire is pursued in a variety of ways. In the feveral regions where agriculture is the prime fource of livelihood to the inhabitants, the breeding of cattle can only be confidered as a collateral branch of rural occonomy; but with those tribes who confine themselves solely to that employment, it obtains the character of a mode of living, and by its influence on the focial and moral condition of mankind, is at the fame time a fubject for the hiftory of the progressive culture of the human race. On the scale of civilization the herdsman stands above the fisherman and the huntsman, as his state is more permanent, and leads him from a rude and laborious to a milder and more commodious way of life. If the chace or the fishery more quickly expand the natural and intellectual faculties of man, the pastoral life binds him more to the foil on which he tends his droves and inspires him with that sociability which is the germ of civil conjunction. The lonely hunts-

man

man may eafily dispense with the advantage for which in fociety he barters the loss of his natural liberty; he is contented with an imperfect connexion with other men to promote a fingle end, which immediately ceases as soon as that But feldom shall we hear of a end is obtained. pastoral people that without a focial constitution attained to any duration and grandeur; a manner of life which cannot fubfift without fecurity of property, nor be accomplished without reciprocal aid, conducts men foon to the only method of enfuring to themselves these advantages; and when they have once adopted it, they push forward on the line of improvement with infinitely greater fpeed than the fisherman or the hunter, whose talents and capacities are only exercifed on the refistance or the cunning of brutes.

The nations of herdsmen in the russian empire are the Kirghises, the Kalmuks, the Baschkirs, the Burats, and several others less numerous; the breeding of cattle is a principal trade with the Kozaks of the Don, the Nogayars, the Barabinzes, and some others; with most of the nations of hunters it is a very considerable collateral means of profit, and as an important branch of rural economy it flourishes in many districts of proper Russia. On the whole, the business of the grasier is prosecuted in the russian empire

empire to a greater extent, but also far more negligently than in other countries of Europe. Without reckoning the great droves from which the nomadic tribes derive their support and their wealth, almost every boor, even he who his accounted poor, has his little cow-house, and even the beggar, who literally lives upon alms, is generally, however, possessed of a cow or a goat-But if we except the small number of enlightened husbandmen, and the colonifes and burghers in some provinces, it cannot be denied, that the breed of cattle is almost everywhere very carelessly managed; and that the culture of this important branch of industry in general, notwithstanding so many natural advantages, is still far fhort of its perfection. As we shall have occasion in the sequel to touch more closely on the peculiar excellencies and defects of this bufiness among the Russians, we shall here omit the general specification of them, in order at once to make ourselves acquainted with the main objects of the present article.

The foremost of these in the russian empire is the NEAT-CATTLE, the culture of which is of the utmost consequence both to home consumption and to foreign commerce. Almost everywhere, where the climate and the foil are fayourable to this branch of husbandry, large droves

droves of horned cattle are kept, and the chief wealth of many of the nomadic tribes confifts in these useful animals. The malo-russian and newly-acquired polish provinces particularly poffels a superfluity of them, especially the former polish Ukraine; also in the regions of the Don and in the governments of Kharkof, Kurík, Orel, Kazan, Ufa, Saratof, &c. as well as in feveral governments of the northern territory, they abound in fuch numbers as to admit of exportation; and the Kirghifes, Kalmuks, Baschkirs, and feveral branches of the Tartars even fupply a great part of the empire with this neceffary. From the Ukraine not only fome thoufands of live oxen are every year driven to St. Petersburg, Riga, and Reval, but even to Silefia and Germany. In many regions of this fayoured country the breed of cattle is far fuperior to the agriculture, and the land-owners there make more account of oxen than of horses. as they use the former at the same time for In what was formerly Little-Poland, the breeding of cattle is favoured by the uncommonly rich pastures, on which the grass grows fo high that the grafing beafts are frequently concealed in it to the very horns. The podohan oxen have long been famous among the grafiers of every country, and if the fraudulent tradefman

tradefman did not fometimes attempt to fell foreign horned-cattle under this name, we should justly be astonished at the fertility and abundance of that province. With the Kozaks of the Don the breeding of cattle is a primary bufinefs, and their fine horned-cattle. in no respect inferior to the malo-russian, find excellent pasturage in the grassy steppes and on the banks of the rivers luxuriant in the choicest herbage. The nurture of them is fo much facilitated by the short and mild winter, that individuals among the Kozaks poffess khutores or farms, on which are fifty to two hundred head of horned cattle. In the government of Archangel, particularly in the fouthern circles, the breeding of cattle is carried on with great fuccefs. The fine cattle of Kholmogor, known over all the north of Russia, attained that high degree of excellence by the wife measures of the late empress, who upwards of thirty years since caused a breed of dutch cows to be distributed among the inhabitants of those fertile meads. The calves of Kholmogor are in particular esteem for their excellent yeal, and are brought in large numbers to St. Petersburg, where they are fold to great profit. The fattening of them indeed takes up forty weeks, but then one fuch calf will weigh 680 to 800 pound. The far greater part of all

the governments breed a fufficient quantity of horned cattle for their own confumption, and many of them dispose of their superfluity to the poorer provinces. Among these the two governments of St. Petersburg and Mosco stand foremost on account of their great population and the disproportionate consumption of their capital towns. The breeding of cattle in the government of Mosco is by no means inconsiderable, and yet a great number of horned-cattle are annually brought in. In that of St. Petersburg it can be but scanty by reason of the unfavourableness of its local situation, especially as the oxen here are not used for draught, and as the calves are bought up as luxuries for the table; vet every boor keeps a few cows, as they bring him good returns. Live oxen fit for flaughter and frozen beef are brought hither every year from the Ukraine and from the Kalmuk-horde. a distance of more than two thousand versts; and, besides the calves which this residence receives from Archangel, confiderable numbers of them come from the upper and the middle Volga. As these beasts by the long way they are obliged. to travel commonly lose much of their fat, the farmers in Livonia and Esthonia take them into feed the winter through; whence arises to these provinces a regular and important branch of

trade.

trade. Many a proprietor keeps in this manner at his distillery three hundred head of oxen; by each of which he gains from eight to fourteen rubles, besides the benefit of their labour in cultivating his corn fields.

Neat cattle with almost all the pastoral nations compose the least part of their stock, as the breed of horses and sheep is their principal object. The Kirghifes have fine unhorned cows; among the Kalmuks only the poorer fort keep hornedcattle and horses in equal number: the opulent herdiman usually possesses far more of the latter. All the kalmuk herds remain the whole winter on the steppe, and nevertheless thrive well. The chief wealth indeed of the Nogayans confifts in beeves, but this fluggish people are so poor, that the owner of five hundred oven passes for a very rich man. In general the breeding of hornedcattle is the most attended to by those nations who make use of them for draught and as beasts of burden.

The method in which the breeding of neatcattle is carried on in Russia, differs immensely from that purfued in other countries of Europe. What was before mentioned of the defects of cattle-breeding in general is particularly applicable to this branch of it; for nowhere can careleffness in the management of these beafts be

carried to greater lengths than here. Immediately as the fnow is melted from the ground. the horned beast must seek his own nourishment. on frequently very poor and distant pastures, and from this period he is not to expect a handful of provender at home till the winter again renders it impossible for him to graze. In that season indeed he is foddered in the stall, but so penuriously that his bones seem ready to start through his hide, and he frequently cannot raise himself without the help of his keeper, as not feldom dry straw and cold water are the whole of his nourishment. Only the cows when they have just calved receive a little hay and meal, and yet they fuckle their calves, and here and there, e. g. in the provinces of the Baltic, yield during the fummer forty pounds of butter and more. Even the practice of foddering and having warm hovels is not in use though in the most woody districts, and to all these deficiencies, so baleful to the fuccessful nurture of cattle, must still be added, particularly in Siberia, frequent diftempers.

It is scarcely necessary to remark that this description only in general holds good; and that particular districts, as well as particular farmers, form many advantageous exceptions to it. Yet for the fault that is in general so striking, some apologies

apologies are to be found grounded in the physical and civil state of the russian empire, and against which little or no reply can be made. The proper feeding, for instance, with such large droves as are in Russia, is perhaps not practicable; in the governments where the rearing of cattle is purfued not as a principal trade but only as a collateral branch of husbandry, it might certainly be more general; but in these there is no want of diligent countrymen who take great care to fatten the neat-cattle. In this regard the governments of Riga, Reval, and St. Petersburg have been already brought as inflances, and befides these several others might be named. The herds of the nomadic nations fatten themselves on the rank steppes, and industrious peafants in many parts of the empire follow the grafier's business as a trade or for their proper use. Careless country-people and herdsmen indeed leave their cattle to feek their provision during the winter under the fnow, especially in such parts as feel a want of fodder; but who can blame them for it, when it is considered that the low price of cattle affords the owner but a very moderate profit, and that this circumstance jointly with the total want of a demand, or the difficulty of obtaining a vent for them, hold out

no encouragement to care and laborious attenda ance. - The arguments brought against common pastures and for their inclosure, as well as for house-feeding, may be completely justified in other countries by experience: but they do not everywhere fuit, and only under certain limitations, the ruffian empire, in which are excellent pasture-grounds in abundance, but proportionately few people. The short summers in the northern districts may be employed in more profitable occupations than hay-making, as the multitude of field labours scarcely allow time to the inhabitants of the country to gather in their miserable crops. The richest common-pastures confift of monstrous large steppes, the partitioning of which would be attended with infinite difficulties, and how could the nomade without the use of them maintain his droves which he numbers by hundreds and thousands, and which must be attended without hired people? These and many other circumstances here unnoticed shew that the methods of breeding of cattle in England, Germany, and Holland can only be very conditionally applied to Russia. With all the real or imaginary defects to which it is here exposed, it however affords the inhabitants many and in fome districts all the means of livelihood, and yields

yields besides to commerce a multitude of important products for exportation *.

Here first present themselves to our notice hides and tallow, two main articles of ruffian commerce. Of the latter in the year 1793 above 1,035,000 poods were exported, and the value of that quantity amounted to 4,279,000 rubles, not including the tallow-candles, the exportation of which came in value to 170,000 rubles. Yufts and leather in the fame year were shipped off to the amount of 2,249,000 rubles, and the other exports in the products arising from the breeding of horned-cattle, as live oxen and cows, falted beef, tongues, and butter, made a fum of more than 163,000 rubles. The whole value then of all these articles in one year was upwards of 6,862,000 rubles, for the most part, or entirely gained from the breeding of neat-cattle, and in which the wrought-up materials, as foap, &c. are not mentioned. So aftonishing an exportation as this confutes all theoretical objections, which entirely lose their force if we observe the rifing proportions of the exports we have just I een naming +.

* Hupel's staatsverf. des russ. reichs, tom. ii. p. 250-517.

[†] In the year 1768 Ruffia fold to the value of 1,115,000 rubles in hides and leather, and tallow amounting to 750,000 rubles. The furplus of the exportation of these two articles amounted in the year 1793 to 4,563,000 rubles. Yet,

Yet, great as the benefit is which Russia receives from this branch of her industry, it is not to be denied that it might be greater. All the diffricts that are adapted to the breeding of cattle are not by far employed to that end; this may particularly be affirmed of the spacious plains of fouthern Russia in which very numerous herds might be supported with the utmost convenience. The breeding of neat-cattle would be the properest employment for the fcanty population of those districts where the pastures are richly furnished with fpurry and golden-clover, and the winters are short, and where the salted beef, by the navigation of the Euxine, might find an excellent market at Constantinople *. Such an increase of the horned-cattle would likewise augment the production of hides and tallow, which at present is insufficient for the demands of the foreigner, and the preparation of these articles would be fo much the more facilitated, as the

^{*} We are affured by professor Pallas, that a good beginning has already been made with this increase on the island of Taman, and in the confines of the river Yey. The Kozaks of the Euxine have introduced here the large ukraine race of horned-cattle, which thrives so excellently that the new breed will shortly excel their parents, and bid fair to become in time a great relief to the capital towns. Tableau de la Taurice, p. 43.

former imposts on tanneries and tallow-melters have been abolished fince the year 1775. - An important object of national concern is also the increase of the buffalo, of which there are already confiderable numbers in the governments of Caucafus, Ekatarinoflaf, and Taurida, where the breed of them ought to be encouraged by all possible means. This animal is not only much stronger and better calculated for labour than the ox, but his hide forms an important article of commerce to Smyrna, and yields the best materials for fole-leather, which Russia annually imports. Cheefe likewife made from buffalo's milk is excellent; and it would be well worth while to make this commodity in the country. rather than continue to pay confiderable fums for it abroad *. - By the introduction of the tangutan horned-cattle the russian breed might likewife be confiderably improved. This beaft, , who lives wild in the foongarian mountains, and is a domestic animal in Thibet and the Bukharey, affords good beef, yields a good deal of tallow, and gives plenty of rich milk; their calves are eafily tamed, but the full-grown refuse to mingle with the common herds. This species might

^{*} Guldenstædt's akademische rede, &c. sect. 22 -38.

⁺ Bos grunniens.

even be a domestic animal in the lower regions of the Don and about the Terek, or perhaps may be so already, if according to the supposition of Pallas, the buffalo which is kept there be only a degeneracy of the tangutan neat-cattle or become more domestic *.

The BREEDING OF SHEEP is in the russian empire proportionably much greater even than that of neat-cattle; but this department too of productive industry is far short of that perfection, to which, by nothing more than an enlightened guidance and a more active exertion of the art of husbandry, it might attain. Almost everywhere the attention is only directed to increase the breed of this useful animal, without thinking of its improvement, and the immense pastures of Russia that are covered with slocks of sheep do not fupply wool enough to enable the country to dispense with the importation of that necessary and most common material of manufacture. Yet the nomades are richer in sheep than in any other species of cattle, and even the boors and Kozaks in fouthern Russia and Siberia possess flocks of hundreds and thousands. The ordinary russian sheep, particularly in the northern regions, are

Falk's beytrag, tom, iii. p. 293. Acta acad. Petrop. ann. 1777. tom. ii. p. 10.

not very large, are short-tailed, and bear a coarse and harsh wool, which however is sometimes intermixed with finer; fome few provinces are an exception to this, in which attempts have been made to improve this species by crossing the breed with better races and by greater care and attendance. The long-tailed tscherkassian sheep. kept by the Kozaks of the Don and in some districts of the Ukraine, yield a better wool; as also do the breed found in the governments of Kharkof, Kurík, Orel, Tambof, Kazan, and some others from which the greater part of the wool for the inland cloth manufactories is fetched. The attempt made by Peter the great to improve the malo-ruffian flocks by filefian sheep and goats has not been attended with any great confequence; however the beneficent views of that prince have succeeded better in the present government of Viatka, where getman breeds are still kept by german shepherds. The owners of estates likewise in the provinces of the Baltic cultivate at least for their domestic consumption a better race; but this breed thrives excellently on the islands of Œsel and Dagho, where the abundance of nutritious herbs and the falt fea-water are liked by them. The species found on the last-mentioned island yield a wool in equal estimation with the english, and the half-cloth which

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the land-owners there weave themselves is frequently finer and of a closer substance than what usually comes from abroad. In the white-russian governments they feem to have fallen upon a better method of culture; and it is hoped that the fuccess which has attended some folds of foreign races will operate as an encouragement to the farmers of those parts. Lithuania and Little Poland have for a long time past delivered a confiderable quantity of half-fine wool for exportation, and in the governments of Ekatarinoslaf and Vosnesensk the pasture of sheep forms a main branch of fustenance to the inhabitants. Taurida is fo rich in sheep, that common Tartars possels 1000, and rich ones 50,000; and at the first enumeration, notwithstanding the preceding war, there were found to be upwards of 7 millions of that animal on the whole peninfula. Their mutton is everywhere of excellent taste; but in regard to the quality of their wool, it is very different according to the feveral places in which they have been reared. In the plains they are larger; but here they have a coarse wool mixed with hair; whereas the lambs of this species give a curled fur of fuch value that the fale of them alone forms an important branch of trade. The sheep in the mountainous part of the peninsula are indeed fmaller, but they bear a long, even, filky kind of wool, which, if this race were croffed

crossed by foreign rams, must in quality be at least equal to the english *.

The kirghifian and kalmukian fheep, which with the horse compose the principal wealth of these nations, are entirely different from the russian. The former in fize and ugliness are not excelled by any wool-bearing animal; they are higher than a new-born calf, and so strong and heavy, that the full-grown usually weigh between four and five pood. In shape they resemble the indian sheep; they have the arched front of the old battering ram, prominent underlips, and large pendulous ears. Instead of a tail they have a monstrous, round lump of fat like a cushion, weighing between thirty and forty pound, and yielding between twenty and thirty pound of tallow†; by this excrescence they are generally

DYER'S Fleece.

^{*} Statistische uebersicht der staathalt. des russischen reichs. Aufwahl œkonomischer abhandlungen der freyen œkon. gescellschaft in St. Petersburg, tom. i. p. 205. Friebe, bemerkungen ueber Livland und Esthland, 157. 298. Pallas, tableau phys. et topogr. de la Tauride, p. 41.

[†] Wild rove the flocks, no burdening fleece they bear In fervid climes: Nature gives nought in vain.

Carmenian wool on the broad tail alone
Refplendent fwells, enormous in its growth:
As the fleek ram from green to green removes,
On aiding wheels his heavy pride he draws,
And glad refigns it for the hatter's ufe.

distinguishable from the indian sheep. Their wool is coarfe, entangled together and strongly mixed with hair; the rams are universally and the wethers generally horned; fome are even feen, like the icelandic, with four, five, or fix horns. -These sheep the whole winter through seek their own fodder under the fnow, which at the fame time ferves them for drink, without becoming lean upon it. To this the shortness of that season much contributes, as well as the circumstance that the fnow passes away more rapidly on the falt-places of the steppes, and the animals are in a manner fattened by feeding on the vegetables of the faline foil. It may, perhaps, be owing to the fame circumstance that this oriental race of sheep is become gradually degenerate among the Kirghifes by the superfluity of fat, and instead of a tail have got the clumfy fat clump, which, being now become inveterate, they retain even in other countries. The kirghifian sheep generally bring forth two lambs; and, as they live in the steppes entirely left to nature, and are consequently visited by no diseases, they multiply exceedingly, and the flocks of the Kirghifes are therefore very numerous. - The kalmukian sheep differ from the kirghifian in their smaller fize; they present likewise not fo curved a front, leffer though pendulous

ears, a less hairy wool, and are feldom horned. This race is kept up also among the baptized Kalmuks, who live among the Ruffians, as in all places where there are kalmuk rams, and where the flocks graze at full liberty, and even in winter are left to nibble the fnow without watering them *. As it is fcarcely to be hoped that the Kalmuks will accommodate themselves to agriculture with a good will, the easiest and most natural method of making these people useful to the empire, at least such as are converted, would be to introduce among them, instead of their wretched sheep that are only fit for flaughter, flocks of a good breed, and try to encourage this pastoral nation to the shearing of wool.

The polifh colonists in the selenghinskian circle of the government of Irkutsk keep a number of sheep of mongolian race, with little fat tails, but are not much larger than the russian. Many of the lambs that are dropped here have fine curled furs, which are fold to the Chinese dearer than the famous bukharian. It is the practice with the Poles to wrap up the new-born lambs in linen, which they moisten every day with warm water, in which state they leave them for

^{*} Pallas, travels, tom. i. p. 398-325.

a fortnight or a month under the mother, till the tender wool be crifped into little curls. These lambs are immediately killed when the wool is fine enough *.

As the management of sheep in all countries forms fo material an object of political œconomy, it will not be improper here to make a few observations on the means by which this branch of the national industry might be affisted and promoted. In this we must look either merely to the augmentation of the numbers of the flocks, or at the fame time to the improvement of the wool. In Russia the latter ought to be particularly the care of every enlightened and patriotic landlord, as the quantity of sheep feems to be fufficient for the present state of population and the national industry. Yet in this too the national wealth might be greatly increased; among the tracts of land that are confpicuously adapted to this culture, the mountainous steppes along the Sok and the Kinel hold a distinguished place. Even the ordinary russian sheep are here much larger and acquire a cleaner wool t. The gentle elevations, likewife, of the valdayan ridge of mountains and the fouthern

Pallas, travels, tom. iii. p. 168.

[†] Ibid. tom. i. p. 97.

uralian and altayan chain, as well as the high and faline ground of Caucafus, Ekatarinoflaf, and Taurida are in a fingular manner adapted to the multiplication of this species of animals; and in the last-mentioned province the exportation of the falted slesh so much admired by the Turks would be likewise increased *. — But the most material object of attention is the improvement of the inland wool, a product which Russia imports annually, raw and wrought, in so prodigious a quantity, that the surplus of the commerce is very much lessened by it †.

From the experiments of a fagacious practical landlord ‡, who works up the wool produced on his estate, genuine russian sheep, unmixed with foreign races, besides the coarse hairy wool, yield a fine filky fort, which with young or full-grown sheep is equally sine and ferviceable with the wool of spanish sheep. The

^{*} Guldenstædt's akademische rede, &c. p. 36.

[†] In the port of St. Petersburg alone, the importation of woollen articles in the year 1794 amounted to above 3,114,000 rubles. — Yet of the russian wool no inconsiderable quantity is every year shipped off. In the year 1793 this export was 23,797 pood, the value whereof was rated at 45,805 rubles.

[‡] Lieut, col. Ofotkin on the improvement and increate of the ruffian wool for fabrics. Aufwahl @konom. abhandt, tom. iv. p. 145.

malo-russian border near upon it; but as the filky wool from all these sheep is superior in softness, it is at least preferable to the turkish and polish. According to the statement of the abovesaid land-owner, it is therefore of not fo much confequence to improve the ruffian sheep by foreign races as to feparate the filk-wool by carefully cleanfing it from the hair-wool, fince the former as it is, and without mixture with foreign kinds of wool, is a very useful material for the weaving of cloth. But because there is a great difference even among the rushan sheep, it would be not less important, to employ the best kind of them especially to the multiplication of this breed. This difference appears not only in the greater or fmaller proportion between the filk and the hair wool, but also in the different lengths of them. A wool in which both are of equal length may be eafily feparated by culling out every hair apart; but the profits on this product would not correspond with the expence, and as little would this employment repay the trouble, if the quantity of the filk were too fmall in proportion to the hairs. - The best kind of ruffian sheep are in the fouthern regions of the Kama and in the territory of Kazan. Here the wool of this animal possesses every quality requifite to the being wrought into the cleanest

cleanest and finest filk wool; with young grown sheep this grows about the neck and on the breast without any mixture with hairs; and even in regard to growth the sheep here are larger than usual in other russian provinces, as in this respect they are nearly equal to those of the Ukraine.

But, though this ruffian wool, after a careful feparation, be proper for weaving cloth, yet it is not fit for fine, unfulled fluffs, as camblets, chalongs, and the like, for which there is no doing without the fine long wool of foreign fheep, particularly the fpanish. The introduction and propagation of these foreign races is, therefore, a very desirable object in the general improvement of the country, to which, besides the reasons already given, may be added this circumstance, that by this means the production of this indispensable commodity would be greatly increased. A good spanish sheep of large growth yields four times as much fine wool as the best ruffian will afford by the most careful forting.

For the transplantation of foreign races into Russia the english and the spanish breed will be found to be the fittest, which have already been naturalized in Sweden and Germany. The genuine spanish and english wool is only of use in making

making fine stuffs; from their unctuous quality they cannot well be employed in weaving stockings and stuffs, and as the climate of Sweden and Germany comes nearest to that of most parts of Russia, these races, already enured to the northern skies, would hold out and thrive the better here. Besides, the price of these animals in those countries is far lower than that they bear in their proper native country. principles on which fuch a transplantation should be effected are delivered in a very instructive manner by the economical fociety of St. Peterfburg, and by the writings of that useful body are brought into circulation throughout the empire *. In the remoter governments, where the introduction of foreign kinds of sheep would be attended with too many difficulties, the native fpecies might be improved by greater attention The miserable state of sheep-breedand care. ing in Russia is owing certainly in some measure to the feverity of the climate and the bad pafture grounds, but in far the greater number of districts it is the neglect of proper management that lessens the value of these animals and their products.

^{*} Besides the before-mentioned tracts, see particularly the prize-paper; von der schaafzucht in Russland, in the Auswahl ockonom. abhandl. tom. i. p. 293.

GOATS are a very common domestic animal not only with the ruffian country-people, but also with the nomadic nations, though the herds of them are but fmall in comparison with those of other kinds. The goats of the Kirghises are of a fingular figure; being mostly unhorned, prettily hung with long hair, generally variegated in fpots, and having pendulous ears. They are only kept for their milk and their furs. The Kalmuks likewife have goats among their herds, but in no great number; they are entirely like the kirghifian. - As the fur of these animals is profitably manufactured, and partly even exported, the breed of them is no infignificant object of traffic. It would be of more material consequence to industry if the goat of Angora, whose shaggy hair, partly spun and partly wove into stuffs and stockings, forms a confiderable article of importation, could be gradually propagated in Russia. These animals are natives of Natolia; it would therefore be no difficult matter to bring them over the Euxine, and it is highly probable that they would thrive excellently in the elevated pastures about Taganrok, Mosdok, &c. Considerable profit might likewife be derived from the hitherto unemployed flue or down-wool which the goats in Taurida shed every spring, and which might be

got in the winter by combing without any trouble. This down, which for fineness and elasticity exceeds the very best wool, is the chief material of which the costly shawls are wove which are obtained from Kachemir and Thibet. This raw material would find an easy sale in England, where it is in much request and fetches a higher price than filk *.

A very useful object of russian farming is the Hog, whose consumption is everywhere extraordinarily great. Though there is such good feeding for this animal either in the forests and on the fat meadows, or in the cow-yards and distilleries, yet they never grow to any considerable size, which perhaps is to be accounted for from the climate. In winter the frozen pork and bacon are a main article of food in the northern districts, whence it is also transported to parts very remote. — The bristles constitute an important article of exportation; in the year 1793, for example, to the value of 742,000 rubles of them were shipped off.

We pass by the other species of common domestic animals and poultry which serve only as eatables and are reared for inland consumption alone. A more remarkable and interesting

^{*} Guldenstædt's akadem. rede, p. 37. Pallas, tableau de la Tauride, p. 42.

object invites our attention, the BEASTS OF DRAUGHT AND BURDEN, of which there is a great and curious variety in the ruffian empire.

The most common as well as the most useful animal of this class is the HORSE, a creature that by its strength and patient fortitude, under every region of heaven, feems destined to mitigate the effects of that curse which the levity of the first mortal is faid to have drawn down upon his whole posterity. With almost all the nations of the earth this animal is the plodding participator in the labours of agriculture, the faithful and bold companion in the sports of the field and in the perils of war; and in the refined nations of our quarter of the globe become indispensable to the purposes of convenience and luxury. The ruffian empire produces and feeds great numbers of them; in the vast and fertile fleppes, which human penury or avarice have not yet made tributary, they still live in the primitive state of nature, in perfect freedom; and even among the nomadic tribes, where they are collected in whole troops, their fervitude is as light as the flavery in polished countries is commonly great.

In the proper ruffian provinces this breed is fo general, that we feldom fee a peafant, however poor his condition, who does not posses a horse or

two: and, exceping in the Ukraine, this animal is univerfally employed in the works of the field. It is fomewhat curious that the genuine ruffian horse, notwithstanding the great diversity of climate, of nurture, of attendance, of provender, &c. is almost everywhere uncommonly alike; have all ram-like heads, long and meagre neck, a broad breast, and are very compact. There are excellent runners among them; they are indefatigable and hardy, but not handsome, and withal extremely obstinate and shy. In several regions of the empire this native race has been ennobled by foreign stallions, and the governments of Mosco, Tambof, Kazan, Simbirsk, with feveral others, produce large, beautiful, and strong horses. - Lithuania has always supplied the cavalry with this necessary; a good kind of poney is found in the district of Archangel, and for their fleetness and lasting powers the livonian nags are very famous, but the genuine breed of them begins to be scarce. The tartarian horses are of such known excellence, particularly for the use of light cavalry, that this species needs here no farther description. the improvements that have been made in Taurida in some of the studs by the commixture with turkish and arabian horses, fo as greatly to improve the native breed, deferves to be particu-

larly

larly noticed. The race which the Kozaks of the Euxine have introduced into the isle of Taman and along the river Kuban will far excel the tartarian. The caucasian horses are but little inferior to the arabian in regard of beauty, spirit, and docility, but the bukharian pye-balls will dispute the palm with them in regard to the first of these advantages *. — To these mostly native races, the catalogue of which might be easily lengthened, may still be added some foreign breeds, particularly the danish and english, the propagation of which is greatly attended to in the numerous studs belonging to the crown, and in those of wealthy landlords †.

* Falk's Beytrag. tom. iii. p. 290. Pallas, travels, tom. i. p. 61. 74. 140. Hupel's topogr. nachr. tom. ii. p. 247. Pallas, tableau de la Tauride, p. 41. Ruffia: or a complete description of all the nations, &c.

† Of the governments in which the breeding of horses is principally attended to, or where they are kept in study, the principal are Mosco, Kharkof, Kursk, Orel, Nishney-Novgorod, Simbirsk, Tambof, Voronetch, Kief, Ekatarinoslaf, Vosnesensk, Bratzlau, &c. Formerly the large horses for the cavalry were fetched from Prussia, Denmark, and other countries; at present they are taken out of the study or brought up in the country. A russian cavalry horse must not, according to the difference of the corps, be under two arshines two vershoks, or two arshines. In some of the cuirassier-regiments we may see horses two arshines five vershoks in height.

Among the nomadic tribes the Kalmuks, Kirghises, and Baschkirs possess the greatest numbers of these animals doubly necessary to them in their rambling mode of life. The kalmuk horses are high, light-limbed; and, though not beautiful, are not of a difagreeable form. In point of fleetness they by no means yield to any other species; but they are not serviceable as draught horses, being deficient in force, and by far too furious. Being accustomed only to graze upon the steppes, it is not possible in general to fucceed with them without regular foddering, but it is difficult to make them take to it; and there is great hazard that, in proportion as their strength increases, their furiousness should also increase. There are Kalmuks who possess feveral thousand horses; most of the stallioncolts they make into geldings, but the stallions are never kept apart from the mares, that the " proprietor may at no time be in want of milk. - The horses of the Kirghises differ but little from those of the Kalmuks, yet they are usually of somewhat higher growth. Also in impetuofity and fleetness they are equal to the latter, and likewife accustomed to scrape up their fodder the whole winter through from under the fnow. They are divided into troops by their owners, to each of which is affigned only one stallion,

stallion, who plays the shepherd as it were over his flock. - But among none of the nomadic people are bred better and larger horses than by the Baschkirs, particularly those who dwell eastward of the Ural along the river Ifet. The noble herbage of the steppes in these regions affords fuch encouragement to the breeding of horses, that many individuals among the Baschkirs possess from two to four thousand of these animals. The horses here are doubtless very fine, yet the excellent pastures would greatly improve their species, if these shepherds did not deprive the colts of the mare's milk which they convert into an intoxicating liquor, and if they were not too lazy to provide a fufficient winter provision of hay, as the poor beafts in spring, when the melted fnow freezes again, are almost destitute of food *.

Amidst all this actual superfluity which Russia possesses in horses, the importation of these animals yet forms no inconsiderable rubric in the custom-house lists of the Baltic-ports. In St. Petersburg alone are brought in of them annually to the amount of 120,000 to 130,000 rubles; to what then may it not amount through the whole country? If, however, only the half of them were adapted to improve the native

^{*} Pallas, travels, tom. i. p. 325-396. tom. ii. p. 75.

breeds, this estimate would require no animadversion, as the benefit that might thus accrue to Russia would far outweigh the disadvantages arising from a luxury easily pardonable as proceeding from a useful taste.

It would be difficult to point out a people that understand how to manage horses so well as the Russians. Almost every boor is at once carter, driver, and horseman; and the care of the post, as well as the vehicles for the purpose of conveyance, constitute a primary business and an important branch of gain to the country people in most districts. In the common Rusfian the love for his horse forms a curious contrast with his severity in the treatment of him. Accustomed himself to harsh demands, he never fails to make the fame upon his horse, and in case of need to enforce them with unmerciful feverity. The rapidity with which they travel in Russia is become proverbial even in other countries; but when we are informed that the poststations here are very far afunder, and that it is exceedingly common to pass two or three of them with the fame horses with unabated speed, we may reasonably be astonished at the sturdiness of the russian horses and the insensibility of their owners. In the hard works which usually fall to the lot of these animals, their provender is

often

often very fcanty, and on violent exertions in performing a day's journey, a bit of black bread or a hard biscuit is their only refreshment. But the Russian likewise knows how much he can put upon his horse, without entirely exhausting his strength, and the providing for his health and attendance is of the greater consequence to him as frequently he is the whole of his property.

The cattle of the nomades confifts chiefly in horses, as most of their necessaries are supplied by this animal. They obtain from them not only meat, milk, and cheefe, but even spirituous liquor, skins for their clothing, sinews for sewing, &c. In these large droves the horses are mostly half-wild; they keep together in troops, each of which having feveral mares under one, at least one paramount stallion, who feems the guardian and protector of the whole multitude, keeps the droves together, is attentive to every danger, notifies it to them by neighing, and in case of extremity, while the drove press quietly together, goes forth to meet the foe, and begins the fight in defence of the company under his protection *.

There are districts in Russia where this ferviceable species is even found wild; though

^{*} Falk's beytr. tom, iii. p. 289.

probably the horses running about at large in the donskoi, the uralian, and the barabinzian steppes do not form a peculiar race, but have arisen from strayed stallions belonging to the pastoral nations, who have either feduced fingle mares or whole droves, and propagated in the uninhabited wildernesses. In their present favage state, though they resemble on the whole the little ruffian horfes, yet they have thicker heads, more pointed ears, a short curly mane, and a fhorter tail. Their ordinary colour is light bay, others are rare. They affociate in companies from five to-twenty together, usually confishing of a family of one stallion with several mares and colts. When the young male colts are grown up. the old stallion drives them from the herd, who yet follows them for fome time till they are strong enough to get themselves a retinue of young mares. These wild horses keep the whole year round to the well-watered mountainous steppes; in winter feeking their food on the heights where the stormy winds prevent the snow from lying deep. From all the attempts that have hitherto been made, to tame them is utterly impossible; on being confined, they either effect their escape. or starve themselves to death. The Tartars and Kozaks therefore confider them in no other light than

than as objects of chace, and kill them for the fake of their flesh, which is a choice dish with most of the nomadic tribes. The chace of them, however, is very difficult, as they are not only excessively fleet, but have withal so nice a scent, that under the wind they can smell the men at the distance of several versts, and then immediately take to slight *.

The Ass, that creature endowed with ufeful though not shining qualities, and decried for defects of little confequence, is a domestic animal in very few parts of Russia, but one of those is Taurida. The great utility of the ass, whom modern prejudice has undervalued in the estimation of mankind, would well repay any attempts that might be made to extend the breed of this contented animal, at least in those tracts where the want of pasture is in opposition to the multiplication of the horse. - The zoology of the russian empire has two remarkable animals to produce, both apparently belonging as well to the equine as to the afinine race, and yet effentially diffinct from the mongrel breed of mules. The first, which by the Mongoles is called DSHIG-GETEI, or long-ears, roams troopwife in the mongolian steppes, about the lake Ural and in Tau-

^{*} Pallas, travels, tom. i. p. 211. tom. iii. p. 510.
P 4 rida;

rida; but within the russian borders, since the construction of the frontier-posts, is become much more rare. In beauty of form he far exceeds the ass and even the mule; being of slight make, flender limbs, a beautiful colour, and a wild lively look. The ears too, which are in juster proportion than those of the mule, and which he bears brifkly erect, become him much; and, with fo many outward advantages we are almost inclined to overlook his rather clumfy head and his little afinine hoofs; only the strait angular back and the ugly cow-tail, which he has in common with the ass, disfigure this elegant animal. The fwiftness of the dshiggetei, which by undeniable accounts, transcends all description, is proverbial among the Mongoles. No horfe, how fleet foever he may be, has ever yet been able to overtake the dshiggetei in the course, and there is no other way of taking him than by stratagem, or by lying in ambush for him. Were it possible to tame this animal, there could not be found in the world fo excellent a nag; but they are faid to be unconquerably wild. Indeed it would be furprifing if the Mongoles and other afiatic nations in fo many centuries should never have fallen on the thought of rearing young colts, which often enough come into their power, and getting out of them a better breed. In the mean

time it would be worth the pains to make a useful and not entirely hopeless trial with very young foals, which should be caught within a few days after their birth. If the government gave orders to this effect, it would be an easy matter to have fome caught in the steppes by the Tunguses on the frontiers; and should by this means a new and by their fleetness so useful a species of domestic animal be obtained, the trisling rewards that might be bestowed for the advancement of this project, would not certainly be thrown away. - One other animal, which feems to form a middle species between the horse and the ass, is the KHULAN, which Pallas holds to be the onager of the antients, and which is exceedingly fleet, and likewise of an untamable ferocity. The khulans go in monfrous droves, especially in fpring, when they take their migration northwards from the Ural, take to open and cool mountains, or in autumn, when they return to the warm regions of Persia and India *.

In some provinces of the russian empire the CAMEL is likewise of the number of domestic animals: among the european governments this is particularly the case in Taurida. Here is sound the two-humped camel, which the count de

^{*} Pallas, travels, tom. iii. p. 217. 511.

Buffon improperly terms the dromedary, and his breed might be cultivated to great advantage in the faline plains of this peninfula, especially if the white species were to be introduced, whose wood may be better and more easily coloured. Besides, this animal may be of great use to the army, for transporting the artillery in the heaviest roads, and if it were thought expedient to employ them in battle, there would be no difficulty in putting cavalry of the enemy to slight, it being a well known fact that the horse, if not accustomed to the sight of the camel, immediately turn tail and gallop off at full speed.

The nomadic tribes, by whom this ferviceable animal is kept in herds, are the Kirghifes, Baschkirs, Buræts, Kalmuks, and Mongoles. As this is the last time that we shall have occasion to speak of the Kirghises, we will here state the proportion in which the several kinds of animals are found among nomades. A common herdsman keeps not often sewer than thirty to sifty horses, half as many neat-cattle, about a hundred sheep, several camels, and from twenty to sifty goats. Yet there are men, particularly in the middle horde, who possess as far as ten thousand horses, three hundred camels, between three and four

thousand

^{*} Pallas, tableau de la Tauride, p. 40.

thousand head of horned-cattle, twenty thousand sheep, and above a thousand goats *. The camels thrive in the warm and falt steppes of the Kirghises uncommonly well, and they are of the singly gibbous or the doubly gibbous kind; the former can endure thirst longer, and are therefore fitter for distant journies, but the latter yield more and better wool. As these animals multiply but slowly †, and moreover are very weakly, the breeding of them requires a particular care and attention. In winter they are sewed up in seltcoverings; or, if the cold be severe, rush mats are extended about them and between the tents

^{*} Russia: or a complete description of all the nations that compose the russian empire, art. Kirghises. Pallas says that in general horses and sheep are the most numerous part of their stock; that they possess camels in a far less number, and are the worst provided with horned-cattle, as they cannot well support themselves on the steppe in winter without regular provender; tom. i. p. 396. This seems in some measure to contradict the above statement.

[†] It is usual to couple the camels in February, about which time they are most in heat. The female is habituated to fall on her fore-knees at the word, "Tshuck!" whereas the male feats himself on his hinder knees. When a female camel is pregnant, she no longer admits the male; and, as she goes with young twelve months, and suckles her foals two years, it is very natural that the multiplication of this animal should go on but slowly. Palias, travels, tom. i. P. 397.

for their protection. The foals are very early taught, at the speaking of a certain word, to fall down on the fore-knees, and at the same early age the partition of the nostrils is pierced, through which a cord is passed for the purpose of guiding them. The camels are exceedingly useful to the Kirghises in their housekeeping. On removing the camp they are the beafts of burden; on them the yourts and furniture are. packed, the load whereof however must not exceed thirty, and when the journey is long, not fixteen pood. A two-bunched camel yields annually ten or twelve pounds of wool, which is partly wrought up by the Kirghifes themselves into stuffs and ropes, and partly fold into Russia and Bukharia. From the milk of these animals, which is very pleafant to the tafte, the Kirghifes make their butter, cheefe, and spirituous extract, which they call kumiss. The flesh is eaten, and the skins serve for leather vessels to keep their milk in *.

Among the Kalmuks and Mongoles likewise are both one and two-humped camels; and, as the steppes in which these people at present nomadize, on account of the variety of saline herbs, are very favourable to the breeding of

^{*} Russia: or a complete description, &c. art. Kirghises.

cattle, in fo great a number, that they not only have enough for their own confumption, but they frequently bring them to Orenburg, and barter them to the Bukharians. Among the Bafchkirs and Buræts these animals, in consequence of frequent diseases, are greatly diminished, and likewise the severe winter in the regions inhabited by these tribes is prejudicial to them *.

The REIN-DEER, which we have already spoken of as an object of chace, is as a domestic animal a very useful creature among the Laplanders, the Samovedes, the Ofliaks, the Koviaks, the Tschuktsches, the Tunguses, the Yakutes, and with feveral tartar ftems in Siberia. and in this twofold character perhaps the most useful of all that we have hitherto mentioned. The breeding of these animals constitutes not only the main employment but even the whole wealth of the abovenamed tribes, and the uses to which they are put are fo extensive and various that no other tamed animal can be brought into comparison with them. Besides that they are the only cattle for draught and burden made use of by the northern nomades for riding, carrying, and drawing, their flesh is also the ordinary food, their milk the most nutritious beverage, and the

^{*} Pallas, travels, tom. i. p. 326. tom. ii. p. 76.

cheese prepared from it the best relish to the taste of these people. The hides furnish the chief material of clothes and of covers to the yourts, the fur is made into warm clothes and mattraffes, the horns and bones into houshold utenfils, and the finews into twine. But what infinitely enhances the utility and the local value of these animals, is their contentedness, and the little attendance necessary to their preservation. Without being housed they thrive in climates where no other domestic animal can subsist; without being foddered they maintain themselves on a foil, which for ten months in the year is covered with fnow and ice; a little mofs, which they fcratch up from below this frosty mantle of the earth, is their ordinary food, and the fnow which they lick up allays their thirst. Endowed with fuch properties as qualify the rein-deer to be the fole nurse and companion of man in those rude regions where the whole creation feems to refuse him succour, they all would have been of no avail but for the benign instinct to the greater multiplication of his species, without which this useful animal would perhaps long ago have been extinct. Accordingly, from the indispensable fuccours he affords, he is held in fuch high esteem with the nomades, that they borrow their noblest fimilies from him; nothing, for example,

can more honour a Samoyede than to call him a rein-deer gelding. The herds that are kept by these several tribes are considerably various according to the proportion of their industry and their wealth. Among the Laplanders six hundred to a thousand rein-deer compose the ordinary fortune of a single herdsman: with the Samoyedes that man is already rich who possesses from a hundred to a hundred and sifty of them. A farming Tunguse keeps a thousand perhaps; a Koriak several thousands; but among the Tschuktsches there are herdsmen who have herds of ten to sifty thousand rein-deer*.

In concluding this fection let us not omit a race of animals, which, though forming in all countries a part of the domestic animals, yet in Russia alone is applied in an extremely curious manner to the service and accommodation of mankind. It is the Dog, of whom numerous packs are found with almost all the nomadic nations, and are used for draught particularly by the Kamtshadales and the Ostiaks, by the eastern Samoyedes, the Tunguses, and by some stems of the Mandshures: an employment to which they are destined even among the Russians in the government of Irkutsk, where in some districts

^{*} Russia: or a description, &c. under the several heads.

they supply the place of post-horses. But nowhere is the breed of this animal of fuch importance and necessity as in Kamtshatka *, where they constitute the only species of tame domestic animals, and where it is as impossible to dispense with them, as in other countries with hornedcattle or the horse. The kamtshadale dogs are in fize and shape little different from the large ruffian boor-dog; but their manners are almost totally changed by their course of training, diet, and treatment. They are held to be the best and most long-winded runners of all the fiberian dogs, and their spirit is so great that they frequently diflocate their joints in drawing, and their hair is often tinged with red from the extravafation of blood occasioned by violent exertions. They possess so much strength that four of them, which are commonly harneffed to a fledge, draw with eafe three full-grown perfons with a pood and a half of baggage. The ordinary loading of four dogs amounts to five or fix poods, and a fingle man can in this manner, in bad roads, go thirty or forty, but in good roads eighty to a hundred and forty versts a day. The deep fnow which the dogs run over without

breaking

^{*} Steller's beschreib. von Kamtschatka, p. 132-140. p. 370-374.

breaking in; the steep mountains and narrow passes in the vallies; the thick impassable forests: the numerous streams and brooks that are either not at all or but flightly frozen over; the florms which drift the fnow and efface every veftige of a track :- all these circumstances together would prevent the travelling with horses, had they ever fo many of them, in winter at least; and it is therefore very probable that the dog, even under the highest pitch of civilization to which Kamtfhatka can attain, would be always the principal and most serviceable animal for draught. Accordingly the tafte for dogs is here as great as elfewhere it is for horses, and considerable sums are not unfrequently expended in the purchase of them and on the elegance of their trappings.

The manner in which these animals are trained to their singular employment has so powerful an influence on the individual properties of the whole species, that the description of it will not be uninteresting even to the philosophic reader. For proper draught-dogs the choice is principally made of such as have high legs, long ears, a sharp muzzle, a broad crupper and thick heads, and discover great vivacity. As soon as the puppies are able to see, they are thrown into a dark pit, where they remain shut up till they are thought sufficiently strong to undergo a trial.

They are then harneffed with other trained dogs to a fledge, with which they scamper away with all their might, being frightened by the light and by fo many strange objects. After this short trial they are again confined to their gloomy dungeon, and this practice is repeated till they are inured to the bufiness of drawing, and are obedient to their driver. From this moment begins their hard and miferable course, only alleviated by the short recreation the summer affords them. As in this feafon, they are of no fervice, nobody cares about them, but they enjoy a perfect liberty, which they principally employ in affuaging their hunger. Their fole nourishment consists of fish, which they watch for all this time by the brinks of rivers, and which they catch with great dexterity and cunning. When they have plenty of this food, like the bears, they devour only the heads and leave the zest behind.

This respite however lasts only till October, when every proprietor assembles his dogs and ties them up in a place adjoining to his dwelling, where they must be kept on spare regimen to bring down their superstuous fat, that they may be rendered more fit for running. With the first fall of snow commences their time of torment; and then day and night is heard their dreadful

dreadful howling, in which they feem to bewail their miserable fate. With the hard lot these animals have to bear the winter through, their food confifts only of foured or dried fish in a state of corruption, and even this they are only allowed, as the better diet, to refresh and invigorate them, as it is observed that they become nice and more eafily tired on receiving this delicacy shortly before they set out on a journey. Their ordinary fustenance is mouldy dried fish, a treat at which they can feldom fatisfy their appetite without bleeding jaws, as the greater part of it confilts of bones and teeth. This hard ufage, however, they generally revenge by the amazing voracity which spares no object on which they can lay hold. With thievish artifice they mount the ladder to the aërial cupboard of their tyrannical mafter; with unnatural greediness they prey upon his thongs, straps, and leathers, wherever they find them; and the depravity of their taste is such, that rarely can a Kamtshadale incline in obedience to the ignobler calls of nature, without first arming himself with a whip, as at all times a ravenous pack is ready to contend even to blood for his loathfome leavings.

Not only in their voracity, however, but in the whole individuality of their brutal behaviour this depravity is ever confpicuous. Instead of the vigilance, fidelity, and attachment which the dog everywhere shews for his feeder, and therefore has in all nations been made the fymbol of thefe virtues, the kamtshadale dog has assumed the character of a crafty flave. Sly and unfriendly he shuns the look of his master; unconcerned about the fafety of his property, he will not stir to defend it against a stranger. Timid and sullen, he fneaks prowling alone, still leering on every fide from fuspicion. It is only by artifice and deceit that they can be harnessed to the sledge; while this is doing, they all stretch their heads upwards and fet up a melancholy yell, but as foon as the fledge is in motion, they are fuddenly mute, and then by a hundred artful tricks feem to vie with each other to weary the patience of the driver, or refolved to bring his life into jeopardy. On coming to a dangerous place they redouble their fpeed; where, to avoid being precipitated down a steep mountain or plunged into a deep river, he is commonly forced to abandon the fledge, which feldom fails of being broken to pieces, and he only finds it again at the next village, if the dogs have not been fo lucky as to fet themselves free outright.

Yet the dog of Kamtshatka, though so degenerate from the rest of his kind, is not desicient in qualities by which he may be serviceable to

man when he pleases. Besides the advantage of being able with these light creatures to traverse the trackless mountains and proceed along the furface of deep ridges of fnow, they are also excellent guides on the dreary way, as in the most pitchy darkness and in the most tremendous ftorms of fnow they find out the place for which their mafter is bound. If the fform be fo violent that, unable to proceed, they must remain on the spot, as not unfrequently happens, the dogs lie by the fide of their master, and preferve his life by their natural warmth. They likewise give infallible notice of approaching florms, by fcratching holes in the fnow and endeayouring to shelter themselves in them. By these and many other good qualities the kamtshadale dogs by far overbalance the mischiefs they do by their perverfity; and to what other cause than the tyrannical treatment they receive from hard-hearted man is the blame of this perversity to be ascribed? Great as their rogueries may be, they fcorn comparison with the cold and felfish ingratitude which these degraded animals, chained to perpetual bondage and stripes, endure from mankind. Scarcely has the kamtshadale dog, worn out by the weight of his bodily fufferings, arrived at a premature old age, in which he is unfit any longer to draw, than his inexorable master

master exacts of him the last surrender he is able to make—his skin; and the same cruelly treated slave, who during his short and painful life has so often imparted his animal warmth to his merciless tyrant, affords him the same service and in the same manner even after his death.

SECTION IV.

Agriculture.

HAVING in the former fections delineated the mode of life and branches of business which are common to ALL the tribes of the ruffian empire, and in which chiefly the rude and half-favage of them participate; we now proceed to those employments which belong exclusively to more polished nations. - No period in the civilization of a people is more important and decifive than that of their transition from the pastoral life to AGRICULTURE, or from the wandering nomadic to the fedate civil constitution, which determines the boundary between civilized and barbarous nations. Nay, it is agriculture that fixes man to the portion of earth which he has moistened with the fweat of his brow, and has been rendered ferviceable by the labour of his hands; by

it mankind are brought together, and held in a numerous and lasting connection: it is the fruitful bud whence are unfolded the praifed and disputed advantages of the focial state and fuperior cultivation. Property now, by the increased difficulty of acquisition, obtains a higher value, and the fecuring of it against the attacks of artifice or violence gave birth to laws. Inflead of the infulated and independent existence of the herdfman, who receives from his flocks all the necessaries of life, the husbandman enters into the state of mutual dependence with others, whose superfluity must supply his deficiency. Hence arises barter, the consequences whereof have incalculable influence on the civilization of mankind; and thus agriculture is the fource of the civil constitution, without which the nations would be called favage, - and commerce, without which they might be deemed barbarous.

Of the multitude of nations which the ruffian empire numbers as its inhabitants, are feveral still far distant from this degree of civilization, and fome whose inhospitable foil and brazen sky reject the hopes of their attaining it for ever. In this latter case are particularly the Laplanders, the Samoyedes, the Offiaks, the Tungufes, the Kamtshadales, the Koriaks, the Tschuktsches, and the eastern islanders. Not much better provided

vided for by nature are a great part of the fiberian Tartars; and even the warm, but arid and faline steppes of fouthern Russia oppose infurmountable obstacles to the introduction of agriculture among the nomadizing nations there. This alteration of manners has been more fuccessfully brought on among the european and fouthern fiberian Tartars, the Tscheremisses, the Tschuvasches, the Votiaks, the Mordvines, the Baschkirs, the Meschtscheriæks, and other nations of the middle regions, who for the most part only forfook the nomadic way of life on their submission to the sovereignty of the russian empire. This has been the case from time to time with feveral detached stems, especially fince the government endeavoured by fuitable meafures to encourage the diffemination of the practice of agriculture, and fince the partitioning of the former large governments has limited the governors to a sphere of operation more contracted, and of ourse more easily to be inspected. Accordingly sometimes we shall see tribes, of which feveral stems are entirely devoted to agriculture, while other are still attached to the chace, or to the nomadic mode of breeding gattle: others again halt in a middle state bordering on both these ways of living; in winter, for instance, inhabiting permanent villages, but dwelling

dwelling in fummer in moveable yourts, with which they roam about the most excellent pasturages. Where the foil and the climate are favourable to agriculture, even nomadic people accustom themselves sometimes, as excited by example and encouragement, to this laborious but fecure branch of fustenance, and several of them, who lefs than a century ago were indolent herdfmen, have formed themselves now into industrious and diligent farmers. There are few districts in Russia where agriculture is more sedulously profecuted than in the tracts about the Kama and the Volga, inhabited by Tartars, Votiaks, and Tscheremisses, who seem to contend in a laudable emulation to outvie one another in the culture of their grounds, and deem it an honour to possess a store of corn untouched *.

Of the nations who have followed agriculture from time immemorial, though in various ways and with different fuccess, the principal are the Russians, the Poles, the Lithuanians, the Lettes, the Finns, and Esthonians. As the first of these compose the chief and the most numerous part of the inhabitants, we shall in the present section make russian agriculture the basis of our description, and only notice by the way the most

^{*} Pallas, travels, tom. iii. p. 491.

striking differences that appear in the other tribes: and, as so considerable and comprehensive a subject cannot be treated without a certain attention to method, our inquiry shall first be directed to the adaptation of the soil to the purposes of agriculture; then to the manner in which it is generally carried on; and, lastly to the principal products accruing from it either for home consumption or for the uses of commerce. The result of these several facts will supply us with matter for general resections on political economy, the combination whereof will form the conclusion of the present narrative.

The state of agriculture in all countries, alike depending on the nature of the soil and climate as on the diligence and industry of the inhabitants, the NATURAL DISPOSITION of the country for this species of culture is properly the first object of our investigation. The great expanse of the russian empire, and the diversity of climate and territory thence arising, cause such a variety in the employments of rural occonomy, that in this respect we can only adopt a very general distribution for our rule, if we would not lose ourselves in boundless details, since almost every government in its natural quality is subject to very great and sometimes extremely striking variations.

TOTALLY UNFIT for every kind of economical culture are the most northern and eastern districts of the empire, of the former particularly in Siberia. Here we may regard the fixtieth degree of latitude as the boundary beyond which no agriculture is practicable. According to Pallas's account, to the north of Demiansk. (a borough in the government of Tobolík, lying in about 591 deg. north. lat.), hardly anything is raifed but barley and oats; at most a little fummer grain. Hemp or flax are feldom fown, and in three years they fcarcely have once a tolerable crop: the cabbage here produces no head but fpends itself in loose green leaves *. Farther to the east the parts lying under the fame latitude are still more unfit for agriculture. The repeated attempts that have been made about Okhotsk (between 59 and 60 deg. north lat. and 160 deg. east long.) and Udskoy-ostrog (55° 20' lat. 150° 40' longit.) in the government of Irkutsk, shew, that the summer is here too fhort, that the earth remains too long frozen in fpring, and that the night-frosts in autumn come on too early for allowing us to hope that the culture of corn will ever be introduced to effect: even in Kamtshatka, where the fouthernmost cape, however, runs out to 51° north

Pallas, travels, tom. iii. p. 15.

lat, fimilar trials have been made, but with very poor and precarious effects *. In the european or western parts of the empire, indeed, the fruits of the field and the orchard have been produced in the fixtieth degree of latitude by a laborious and difficult process; but the circles in the governments of Olonetz and Archangel, which lie from two to three and a half degrees higher to the north, have likewife no agriculture; and, even in some districts of Vyborg, St. Peterfburg, Novgorod, Vologda, Perme, and Viatka, it is attended with great and deterring difficulties. Now, by fetting off these differences of the western and eastern parts of Russia against one another, and consequently admit the fixtieth degree of latitude as the general boundary of the foil fusceptible of culture to the north, it follows, that the russian empire contains about 162,000 fquare geographical miles of land totally unferviceable to the purpofes of agriculture.

Besides the foregoing northern governments, some of the southern districts of Caucasus, Saratof, Usa, Kolhyvan, Ekatarinoslaf, and Taurida, are of a SERVICEABLE BUT POOR soil, where the natural impediments are very difficult

Aufwahl. œkonom. abhandl. tom. iii. p. 15.

to be conquered, and perhaps never can be entirely furmounted. The former, befide great bogs, moraffes, and forests, have generally a moist and fandy soil, the slender fertility whereof is still more impeded by the long hard winter and by the frequent and fudden changes of weather. In the latter are generally feen large plains or steppes, which being also of a fandy or faline foil are not feldom entirely destitute of water and wood, and therefore just as little fuited to the culture of corn. - To the FER-TILE regions belong most of the governments of the middle, and feveral of the northern tracts; but the BEST AND MOST PRODUCTIVE foils are chiefly found in Little-Russia, Kazan, Simbirsk, Kharkof, Kursk, Orel, Nishney-Novgorod, in the fouthern part of Taurida and Caucafus, in the newly-acquired portion of the polish Ukraine, and particularly also in some of the fiberian provinces. That even here the fertility is not everywhere alike, is as little in need of a remark as the circumstance, that there are particular districts, besides the said governments, which for quality of foil by no means fall fhort of them; but the circumstantial description of which would lead us far beyond the prescribed limits of our plan.

The natural riches and great fertility of the districts bordering on the Volga, the Kama, the Dniepr, the Terek, and the parts about the Euxine, &c. have long been experienced over all Europe; yet the prejudice entertained in other countries against the natural quality of Siberia is so general, that it will excite no small furprise in many of our readers at seeing the following description of the shores of the Yenisfey, supported upon very substantial authority.

In the territory of Krasnovarsk, a circle-town of the government of Kolhyvan, between the 55th and 56th degree of north latitude, the fertility of the foil, notwithstanding the rather severe and continued winter, is fo great that no instance has ever been known of a general failure, and that it is a very ordinary harvest when the fummer-rye yields tenfold, the wintercorn eightfold, and the barley twelvefold. It is usual for the wheat only in bad years to yield the fixth grain, and the oats give an increase tarely fhort of twentyfold. The buck-wheat must only, on account of the richness of the foil, be committed to hungry lands, as otherwife it runs into stalk, and yet yields a reaping of twelve to fifteen fold. This quality of the ground, which is generally a black and light mould, both

both on the elevations and in the flat vallies. absolutely rejects the use of manure, which would only corrupt the feed, as has been found by experience. And yet the generality of the fields, if they are only left fallow about the third year, continue fit to bear ten or fifteen years and more; if then the fertility declines, the boor in that case finds excellent mountain-flats and steppes enough, where he can lay out new fields. - In confequence of this exuberance provisions are here in great plenty, and probably in no province of the empire are they at fo low a price. When Pallas was at Krasnovarsk, a pood of rye-meal fold for two or three, and a pood of wheaten flour for four and a half or five kopeeks; a whole ox was bought for a ruble and a half, a cow for a ruble, and a good ferviceable horse for two or three rubles at most; sheep and hogs fetched from thirty to fifty kopeeks a piece *. In the space of fiveand-twenty years that have elapfed fince that period, the prices have indeed confiderably attered, yet this country is still one of the cheapest as well as one of the most rich and plentiful of all. - Though these instances of fruitfulness are among the most striking, yet proofs are not wanting in other tracts of Siberia, that this

^{*} Pallas, travels, tom. iii. p. 5-7.

country, so amply and so variously endowed by nature, only requires a larger population for enabling it to produce from itself most of the necessaries of life in the greatest abundance.

As Nature, with fuch maternal care comes in aid of the ruffian countryman in by far the generality of the tracts of country that are fusceptible of culture, it is no wonder that here as much is done with little pains and imperfect implements, as in other countries can be obtained by a laborious tillage and with artificial means. In fact, the MANNER IN WHICH AGRICUL-TURE IS CARRIED ON IN RUSSIA, taken in the whole, is fo artless and simple as to need no prolix description for communicating to foreigners a competent idea of it. But, ere we can explain the process of the countryman himself, we must briefly take notice of the IMPLEMENTS OF HUSBANDRY of which he principally makes use *.

The commonest kind of PLOUGH is the light fork-plough or hook-plough, called in russ socha, which is employed not only in most of the great-russian and siberian provinces, but

^{*} Hupel's staativers. tom. ii. p. 560. Lepechin's travels, tom. i. p. 40. Georgi, beschreib. des St. Petersb. gouvern. p. 576. Guldenstædt's travels, tom. ii. p. 480—493.

aifo in the governments skirting the Baltic *. It is without wheels, has two fhort plough-shares. which are fastened to a forked board, and is ufually drawn by one horse or by two oxen; it is fo light that it can be conveniently held by a lad of fifteen; and the horse, whose exertion in general is but fmall, goes commonly without reins, and thus leaves the lad with both hands free. This plough bites not deeper than fomewhat about a vershok or 13 english inches in the ground, and is therefore only employed in ploughing the old arable lands; turf and new grounds are turned up by what is called the knife-plough, koffulia, chiefly differing from the hook-plough by bearing half a vershok deeper into the earth, and is fitter for cutting the little roots. In some parts for the same purpose they fix, instead of the two irons, a knife-blade in the plough-frame, cutting with it first the turf through, and then, by means of the proper forked-plough, turing it up, at which time the ploughman must turn it over with his foot, as

^{*} A description and drawing of this fork-plough, which Pallas calls the hook-plough, may be seen in Guldenstædt's travels, tom. ii. p. 490; and, as it is used in Livonia, in Hupel's topogr, nachrichten, tom. ii. p. 275. In some of the russian provinces, though it is somewhat differently constructed, yet the differences are not material.

the plough does no more than raife it. For all other kinds of ground, even stoney or full of tree-roots, the fork-plough is very useful. -This implement of husbandry has found as many advocates as disapprovers, fince farming has been treated theoretically in Russia, and the fuffrages on its utility feem still to be divided. On one hand it is certainly clear that the hookplough, by not going deep enough, does not fufficiently turn over the large clods, nor thoroughly destroy the roots of the weeds; but this difadvantage is only in clayey and loamy foils, whereas in fandy ground the hook-plough is for that very reason particularly useful. As no mechanical ingenuity is necessary for the making of it, and in using it only one, and that not a very strong horse, is wanted, it is besides a great relief to the poor peafants, and it is hardly possible for another plough to have been invented fo adapted to the feveral kinds of foil, and at the fame time fo light, commodious, and cheap as the fork-plough.

A fecond fort, the heavy plough, is commonly used not only in all Little-Russia, and the governments adjoining to it, but also among the Tartars, Moldavians, Tscherkassians, Georgians, and Persians, in russ called saban, resembling in some measure the ordinary german plough,

plough, and in the use whereof from two to four horses, or four to six oxen and sometimes eight are required. In the number of variations which appear in the composition of this plough *, one deserves particularly to be remarked, where, before the transverse plough-iron, the knise-blade is fixed, for cutting the turs, which afterwards is raised and turned over by the plough-share. — Likewise the german, particularly the mecklenburg plough is used in several districts, especially among the foreign colonists; it is not however frequently seen, as the foreign rustics easily quit their country customs, and adopt the russian hook-plough, which they find more convenient.

The HARROW confifts almost always of nothing more than short wooden pegs driven into thin laths woven together with willow-twigs. In Livonia they at least give themselves the trouble to fasten these pegs in narrow logs furnished with holes and connected by joints; so that such a harrow can be drawn over field-stones without detriment. Still more simple is the branch-harrow in use among the Lettes,

^{*} Most of the ploughs used in Little-Russia are circumstantially described and delineated in Guldenskædt's travels, tom. ii. p. 480-493. Where there is also a figure of the georgian plough.

Esthonians, and Finns, and is made of branches of brushwood twisted together, of which some ftrong ends are left prominent. 'This kind has the advantage of being extremely light; it is employed not only in clean grounds, but particularly for bush-lands, on account of its elastic teeth, as on fuch fields the harrow with pegs would foon become unferviceable. The german harrow with iron teeth is only feen in particular places with the colonists, or on estates where the proprietors pay extraordinary attention to tillage. - The use of the ROLLER is known in very few parts; nor is it perceived even that a field yields a less crop for neglecting the roller; however here and there the boors employ this instrument, and there are even feveral kinds of it.

The utenfils for REAPING the corn are different in different parts. In the great-ruffian provinces the fickel is in use, which is also introduced into Livonia, and instead of which the esthonian booremploys the ordinary scythe. In the Ukraine the large german scythe is generally employed. The Lette cuts all kinds of corn with a little scythe sastened to a short handle, which he works in his right-hand; in the less the holds a small hook, with which he gathers as many straws as he intends to cut, at once. The Tartars use short but very arched scythes to a short handle, with

with which, without stooping, they cut to the right and left. - Among all these the lettish scythe feems to deserve the preference. It is proved by experiments, that one man with this instrument can reap as much as three people with esthonian fickels; besides, this scythe has the advantage that in the use of it the labourer need not stoop, that no long stubble are left flanding and confequently not fo much straw is loft, and that the ripe ears are not fo much shaken as to shed their grains, all which is frequently the case in cutting with the scythe. Instead therefore of introducing the complete german reaping-scythe with its wooden guard, as fome livonian landlords have attempted to do, it would be more beneficial to bring the lettish into more general use throughout Russia. -For THRESHING the ordinary flail, made very light, is employed, or even only long crooked flicks.

More fimple and artless implements of hufbandry cannot well be conceived. When the german peasant first sees the one-horse plough, the little scythe, the light threshing-stail, he must think them to be mere play-things; and yet the colonists from that country very soon accustom themselves to the use of them, as not only savourable to laziness, but also in some degree adequate to the exigencies of the

The FIELDS *, from their effential quality may be reduced to the three following heads; as either tilth, or steppe, or wood-land, in some districts called bush-lands. By TILTH is meant fuch fields as are in continued cultivation, or are tilled every year. In Russia it is the general practice to divide the land into fummer, winter, and fallow fields, in rufs yarovaia, ofimovaia, and var, to which fome add the new-broken, novina, to which we have affigned a particular article. As probably very few readers need an explanation of these distinctions, we will only just observe, that the summer-field is sown and reaped in one year; whereas the winter-field receives the feed in autumn, and keeps it till the following fummer. The former in most districts of Russia is fown with fummer-wheat, fummer-rye, barley, millet, buck-wheat, flax, hemp, peafe, poppy, heathcorn, and oats; but the latter only with rye and wheat. When the land has been winter-field, it is left fallow, and lies the rest of the fummer, as well as the autumn and the whole winter, unoccupied; at times, notwithstanding,

^{*} Lepechin's travels, tom. i. p. 42. Hupel's flaatsverf.

tom. ii. p. 526. Georgi, beschreibung des St. Petersb.

gouv. p. 568.

the ruffian boors fow even what has been winterfield in the following year with feeds that do not draw the foil fo much, and leave the ground fome repose under this change. Entirely to omit the practice of letting the ground lie fallow, as proposed by agriculturists of late, is thought even by judicious landlords to be very difficult or utterly impossible on account of the shortness of the fummer in most of the provinces of the russian empire. As the fummer corn is not reaped in many parts till August or even September, neither the time nor weather will allow of the ground being properly tilled for the winter fowing, and the late fown-rye, by reason of the night-frosts, will not acquire the force necessary for being able to refift the rude blass of the autumn and fpring.

The STEPPE-GROUNDS may properly be put in the fame class with the grass-lands everywhere known; for though there be some difference between them, yet in this they are alike, that they are employed without any fort of manure for a short time and then left again to nature. In the large steppes that are found within the compass of the russian empire, and where every one that is desirous of pursuing agriculture may appropriate to himself any portion of ground at pleafure, no other culture is known than to plough

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the ground once, to harrow, and then to fow it. Even in districts where the soil is meagre, this easy tillage is in use, particularly in sowing linfeed; but if the husbandman wishes to throw grain into his grass-grounds, it is usual to plough them several times the whole year through, and to harrow before the sowing, that it may be more mellow and better able to imbibe the fructifying particles of the atmosphere; and this is called, by a technical term: to leaven the land. This careful manner of proceeding is by no means general on the steppes.

FOREST-GROUNDS, or bush-lands, lastly, is the name given to fields that require to be fertilized by fire, which is generally practifed in two ways. They either cut round a forest or bring brushwood to the place, and after being prepared and dried burn it upon the ground; or they clear away the wood from the spot, plough up the ground, and cover the faggots or split logs with it before they fet fire to them. The former process is called rheedung, and the latter kuttis, but both in the one and the other there are feveral variations according to the different districts. In the inner provinces of Russia the boors, about Peter and Paul day, or the 29th of June, content themselves with cutting down a tract of forest, leaving the wood to lie upon the

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fpot, not burning it till the fpring of the following year. The first fowing on such a burnt-rhoedung is commonly slax, then in the next year barley or oats, and lastly winter corn. If the foil be good in itself, it is employed for constant tillage; in the contrary case the cultivated rhoedungs-ground is left for some years for its gradually growing into forest again, and after fifteen or twenty years it is once more sit for kuttis or rhoedung.

Laborious and difficult as these works are, yet they yield a very large and certain profit, and may therefore be recommended under certain limitations in districts where there is an actual fuperfluity of wood. In the government of St. Petersburg is obtained, even on a tolerable soil, from a rhedung in the first four years a harvest from ten to fifteen fold, and from a kuttis-land ten to five-and-twenty fold: but this position in many provinces of Russia is refuted by upwards of a hundred year's experience. - Of greater importance than this objection is the damage, which particularly the rhædungs or novines do to the forests. Besides the space which the boor has felected for arable land, large tracts of timher of the best growth are thus burnt down; and befides this, the boor fells all the trees without diffinction, and among them even fuch as in time

time would be useful for ship-building *. It would be infinitely more beneficial, therefore, to

* Against this devastation of the forests several enlightened landlords have already expressed themselves very feelingly; and it certainly were much to be wished, that their remonstrances might meet with general attention. Not only in Russia but in Sweden too forests are laid waste, for the Like of a few good harvests, which cost ages to produce. -With all the advantages that can accrue from the rhedungings, reckoued at the utmost, it is yet somewhat surprising. that, for example, feveral verits round St. Petersburg, where a fathom of birch-wood for fuel in 1795 coft two and a half to three rubles, and in 1-98 even fix rubles, a fquare geographical mile of forest was-not felled; that might have been for the benefit of the estates, but -burnt. Aufwahl. ækon, abhandl, tom. i. p. 115. - What havor the country people commit in this respect, the following instance from the government of Olonetz may ferve to evince. Here the culture of the winter-rve in rhædungs-fields is accounted the most profitable, if it be proper to apply the word profit to a species of culture that is attended with the greatest detriment to futurity. However, this procedure might be fuffered to pass if the boors confined themselves to those tracts devoted to this use, and would only consign to the flames the young wood and the bufnes; but they hew down and burn not only the middling fized trees of about fifty years growth, but even they spoil the finest carpentryzimber and excellent masts which have required two hundred years to have attained to their dimensions. The boor not being able to fell so many thick trees, he strips them only of sheir bark, leaves them to wither, and then kindles the

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the culture of the country, if instead of these rhædungings, which help to increase the ruinous scarcity of fuel, the morasses were to be drained, the noxious influence of which on the population and the breeding of cattle, and indeed on the culture of grain itself is already but too perceptible, and the extermination whereof would, by the acquifition of fat lands, repay with usury the labour bestowed upon it *. In the government of St.

Peterf.

fmall brushwood which he had cut down before. This old ground in good years ufually yields an increase of forty to fifty fold and upwards, bears two crops of rye, and afterwards two crops of oats. Id. ibid. tom. i. p. 18.3.

* In an extremely remarkable paper, communicated by a very fensible person to the free economical society, it is shewn that in the government of St. Petersburg alone, by the draining of moraffes, about 500,000 defættines of excellent arable and meadow land might be obtained. The propofals made by the author to this end are not capable of an abstract; but probably it will not be uninteresting to the reader to fee here the collected advantages which must be the natural confequence of that beneficial operation of political economy. 1. The refidence, by having a number of rich lands in its vicinity would enfure to itself a plentiful supply of bread-corn, and the price of provisions would of course be lower. 2. The great multitude of people at present occupied in the transport of corn to Petersburg, might be employed in labouring the newly-acquired acres, which Petersburg, where for some time past endeavours have been made to gain arable land in this

which would be just the same thing as if an equal number of husbandmen came and settled in Russia from a foreign country, and that without any expence to the government. 3. In good years a quantity of corn, more or less, would be exported. 4. The better practice of agriculture, in the vicinity of the refidence, where knowledge and improvement are eminently found, would form these districts into a school of farming for the rest of the empire. 5. By clearing the country that lies on the fouth fide, where, from fome thoufands of square versts, foul exhalations are constantly rising, the quality of air would be ameliorated, whereby the health of the people might be improved, the diseases of the cattle diminished, and the noxious insects destroyed. 6. The carriage of the corn to be expected from the drained flats, as well as the mills for grinding it, &c. would furnish employment to the other country-towns of the government; and even the art of constructing mills, so much neglected in Russia, would thus become more general, &c. Auswahl ækonom. abhandl. tom. i. p. 139. - Great and generally ufeful as fuch an undertaking would be, the execution of it is only to be expected either from the authority of a wife administration or from the united energies of all the land-owners of the government. In the mean time the attempt is laudable which fome individuals have fet on foot to this end, and it is no fmall fatisfaction to us to be able to adduce one example of this nature which has already found imitators, and in time will probably find still more. The deferving person who set this example was the late courtthis laudable manner, these fields of drained morasses repay in the first crops twesty, thirty, and even five-and-thirty fold; and therefore the produce is not only greater than it commonly is

banker baron Fredericks, who, at his effate of Rabova, fifteen verits from the refidence, converted a large ufelefs and in many respects noxious morals into good corn-land. fine meadows, and excellent pastures, and occasionally made good roads through inacceffible bogs. In this view he cut a large canal, in length eight verits and 300 fathom, into which feveral little collateral channels were conducted; altogether forming, according to an actual admeasurement, an extent of 120 verits, or about 45 english miles. This great work was begun in 1775, and was completed in three fummers; the expence amounted only to fix thousand rubles: for which, in regard to utility, inconfiderable fum a fpacious fwampy forest, into which the fun-beams could scarcely penetrate, covered with perpetual clouds, oppressed by intense frosts, and inhabited by beasts of prey and noxious infects, was converted into airy healthy fields and delightful prospects. Besides the canals, fourteen vistas, each 15 fathom wide, and from 4 to 8 versts long, were cut through the forest and cleared away; whereby, without reckoning the beautiful views, the forest was rendered airy and dry and acceffible to the very heart of it, and fo much good building-timber was got out of it, that from the vistas alone 3000 balks were obtained. Aufwahl, œkon. abhandl. tom. ii. p. 107. - How many healthy, fertile, and ufeful provinces might the ruffian empire conquer from Nature, in a fimilar way, by diligence and industry, by which means the population and the national revenue, inflead of lofing, must be infinitely the gainers !

on an average from the kuttis fields, but good arable land is obtained in perpetuity, especially in the higher districts which are of a firm soil.

After what has been hitherto faid concerning the quality of the implements of agriculture and of the ground, it will be eafy to form an idea of the COUNTRYMAN'S MANNER OF CONDUCTING HIS BUSINESS. There is certainly no country in Europe where agriculture on the whole is conducted with fo much negligence, and yet at the fame time yields fo great and important a produce; but with few countries has Nature dealt fo liberally as this in most of the provinces of middle and fouthern Russia. — The feed-time

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^{*} How little culture the foil requires in fach districts may be learnt from a few inftances. Pallas observed on his travels, that in feveral places the corn shed from the ears which had fown itself, stood finer than that on the laboured fields; and he affures us that he did not perceive this merely in particular places, but in entire provinces. Travels, tom. ii. p. 100-280. - If the plough be unneceffary in fome parts, manuring is even prejudicial in others, for example, about the Don, on the Samara, in several circles of Ufa, in the barabintzian steppe, on the Samara, here and there on the Yenissey, on the Selenga, on the Volga and Kama, &c. where the corn, by manuring, either shoots out too rank or is burnt up. Pallas, travels, tom. ii. p. 641 - 650. tom. iii. p. 6-168. Here then that refined mode of culture would be superfluous, and the boor is therefore in fact pardonable in fowing his corn, " as if he " were feeding the birds of the air," as Pallas fays.

and harvest in so large an empire cannot be univerfally afcertained. The provinces of the middle territory are accustomed to fow the winter corn from the beginning of August till towards the middle of September, and in July or August of the following years to reap; confequently these kinds of grain are standing, upon an average, above eleven months on the field. The fummer produce is usually fown in May and cut in August; they are of course only three or three and a half months on the field. In the fouthern districts, when the boors rest after having finished their summer-sowing, those in the northern dung their future winter-field, and then follow the hay-making and the harvest. In autumn they are both busied with the winter fowing; but the upper hufbandman is entirely free the whole winter till the fummer tillage, and has nothing to mind but his household concerns; whereas the lower is dunging his fields in the great fast before easter. The former is satisfied with only ploughing and harrowing it once; the latter must perform the same labours twice. - In most parts the boor fows, chiefly in fpring, his corn on the waste that was fallow the last year or feveral years before, without dunging it exactly every time; then he takes his light plough in hand and breaks up the ground 1 * with

with it, a fecond horse, following him with the harrow without a driver, concludes the whole business. Only for the new-breakings up he employs the before-mentioned knife-plough which has a deeper hold on the ground. The fields are only dunged in places where the stock of cattle allow of it; the boor has nowhere any conception of an artificial manure with marl, chalk, pond-mud, or even only with the fweepings of the forests. Only on the farms of particular noblemen are any endeavours used to improve the ground by fuch means; the boor neither employs nor knows no other compost than the rhoedungs and muck, and even thefe the ruffian, particularly the fiberian boor, does not always use. The harrows also being so light, there is feldom any clean harrowed land, especially where the foil is loamy and heavy. The corn is partly cut with a fickle and partly mown with the fcythe. In some provinces it is threshed out with slails or sticks, on others trodden out by horses or people; sometimes it is threshed wind-dried, but has been on the kiln before *.

This general description however is only applicable to the manner in which the boor of Great-

^{*} Hupel's staatsverf. tom. ii. p. 528. Lepechin's travels, tom. i. p. 38. Pallas, travels, tom. i. p. 163.

Russia performs the labours of the field: in the provinces lying on the Baltic, in the white-russian governments, in the polish Ukraine, and even in proper Russia on the estates of noblemen who carry on the farming business with some degree of care, incomparably more pains are bestowed, and in general more ingenious implements used. As we cannot, without transgressing the limits of our plan, indulge ourselves in very circumstantial details, we will only endeavour to point out some eminent instances to shew how diversely this culture is prosecuted in different regions of the empire.

In the government of St. Peterfburg husbandry is the business of the Russians and Finns, who here inhabit together the open country and the smaller towns; and though agriculture in this province, as well from natural difficulties as the proximity of the residence, is not properly the main concern of the inhabitant, yet the account of it will afford an instructive example, as both nations conduct it generally by methods handed down to them by their ancestors, and were therefore enabled to see the variety of their proceedings in a lively contrast. Even in their dwellings a great difference is already apparent, as the Russians live together in villages, but the Finns singly, or by families, in what are called scattered

crews. The former have the advantage of mutual affiftance and of an incitement to emulation in skilfulness and industry; the latter is preferable in this, that the fields lie nearer to the habitation of the boor, which is a faving to him of much time and trouble. Villages are feen throughout Russia, as among all the nations who have taken their agriculture from the Ruffians; their magnitude is often very confiderable; and, as they confift usually of only one long street, the fields are frequently at a distance from them. Whereas the Lettes, Esthonians, and Finns univerfally dwell in difperfed gangs or folitary hovels, of which feveral are rarely feen together. - If we, farther, take the effects of national character into our account, the difference between the russian and finnish agriculture is still more striking. The russian boor generally labours only his old arable lands, whereas the finnish peasant strives to lessen his work at the expence of the forests. The finnish implements of husbandry are, if possible, more light and simple than the russian. Thus the Finns use only the branch-harrow, and not unfrequently nothing more than the rake instead of the knifeplough. Their little country-carts are not, as with the Russians, on two, but only one axletree, the wheels whereof are never fhod with

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iron; and, instead of this miserable vehicle, they very frequently employ only two poles fastened at one end to the two sides of the saddle and the two other ends trailing on the ground.

Great as the difficulties are, which an inclement fky and the not very fertile foil oppose to the progrefs of agriculture in these northern provinces, yet they can give no incitement to the activity of the ruftics of these parts, whose careleffness would announce to the ignorant spectator the most benign atmosphere and the most luxuriant foil. The rural occupations, which here in general demand the greatest punctuality on account of the rapid viciflitudes of the feafons, ufually begin in the middle of April, and last till towards or perhaps extend into October. As the harvests here without manuring would turn out but very feanty, this therefore certainly belongs to the number of agricultural employments; but feldom are the little infignificant stocks of cattle fufficient to this purpose, though they endeavour to increase the muck by straw, and artificial means of compost are either not at all employed or only on particular fields of the manorial demesne. To supply the want of this necessary material, many estates divide their arable land into four, five, or fix fields, whereof two or four lie fallow, in order to recruit by a longer repose the vigour which they cannot obtain by manure;

the fallows in the mean time ferving as cow-lares acquire by that means fome degree of manure. In fuch circumstances it is not furprising, that the boor chooses rather to cultivate the forestgrounds, the profits arifing from which are certain, and the damage only falls on the fucceeding generation; yet there are also landlords, as we have already observed, who by exterminating the moraffes and their wretched growth of wood feek to increase their arable land to their own detriment and for the good of the whole. - Of the feveral kinds of grain that are here cultivated, the winter-rye is the most frequent and the furest, as being feldom liable to a general failure. The feed-corn yields, as is the cafe with all the other fruits of the field, the domestic harvest, and on ordinary grounds repays the fowing four to feven fold. The rye does not arrive at full maturity every year, and then it yields meal indeed, but likewise very bad bread. It is necessary to plough twice for all forts of grain, but for the winter-rve thrice. The harvest commences towards the end of July, and lasts till some days in September; the corn is cut with fickles and bound up in finall sheaves, which are set up in circles of 10, leaning against each other, and covered with one inverted sheaf at top. When they are air-dried, they are put in high shocks on wooden stages, where they remain till they are carried to the kiln

to be hardened. — As this cuftom of crifping the fheaves previous to the threshing, is common throughout Russia and even in Siberia; it will not be supersluous to give a short idea of that process and of its utility.

The ruffian corn-kiln, evin, confifts of a wooden fined made of balks driven together, having a few apertures with flutters in the fides, and furnished within with several cross poles. Adjoining to the shed an oven of brickwork is made in the earth, from which flues run into the kiln. When the corn is to be malted, the sheaves are hung upon the poles, and a flow fire is kept in the oven, the sinoke of which penetrates into the kiln, making the sheaves to reek; the vapour escapes by the side-holes, which are opened at pleasure. In some provinces the kiln is somewhat differently constructed *; but the practice

^{*} In most parts it is still more simply constructed, and commonly consists of nothing more than a pit in the earth, over which is built a slight hovel of balks wedged together, into which the smoke and the heat are drawn. The Tartars on the Kama and Volga, instead of this hovel, only place a pyramidal frame of thick poles over the pit. These cornkilns in Livonia are on the best construction; a description whereof, which would be here too long for insertion, may be seen in Hupel's topographischen nachrichten, tom. ii. p. 294, & sqq. where is likewise a proposal for an improvement in these buildings, which as appears from Friebe's observations on Livonia and Esthonia, p. 142, is already in practice with several land-owners.

of malting the corn in this manner is universal, and is of great and various utility. The grains are indeed smaller for the drying, but it preserves them from corn-worms, renders the grain fit for keeping in granaries, and even incorruptible in long voyages at fea, without rendering it unferviceable for fowing. This advantage of the ruffian grain is however procured at a great expence of wood; for which in some parts perhaps moss-turf might be employed with the same effect. The corn being malted, it is carried by the Finns into the kiln itself, but by the Russians threshed out on the floor or on the ice, with small light flails, and purged by casting or winnowing. The generality of countrymen keep their grain in the corn; only fome of them grind all their rve immediately into grift-meal. - Doubtless the climate is little advantageous to agriculture, yet there has feldom been an instance of general failure; but every year the harvest falls short in one circle or another. A fingle boor can at most conveniently labour two or three defættines of arable land; and a numerous grown-up family has work enough with four or five defættines *.

Having given these specimens of agriculture in the northern regions, we will proceed to deliver

^{*} Georgi, beschreibung des St. Petersburg gouv. p. 566.

a fhort description of the UKRAINIAN husbandry, which in many particulars differs widely from that followed in Great-Ruffia. A milder climate, and a more compact and fertile foil, render other culture and other implements of tillage necessary here. The ukrainian peafantry fow far more fummer-grain, because the winter-sowing in their wet and fnowless winters is apt to rot and so to render the harvest doubtful, which in the northern provinces is exactly the reverse. Instead of the light hook-plough, they use the large heavy ukrainian plough, and for the horse which in Russia is almost the only beast used for ploughing, here oxen are put to, of which fometimes eight are feen harnessed to one plough. Besides this plough they employ likewife a curious variation of it, called rallo, and which cuts the ground with five or fix iron teeth at once. In order to haften the fpring-fowing, the boors commonly plough their fields in October, and as foon as the ground is thawed, which happens in March, the feed is strewn into the earth without farther preparation; at first, poppy and anise, afterwards in fuccession barley, wheat, oats, pease, linfeed, millet, flax, and hemp; the buckwheat is fown on light and dry lands. In districts with no wood and few inhabitants, the steppes or overgrown fallows are repeatedly ploughed, and fuch fields

again rendered useful, receive at their first fowing anise or millet, which require a firm foil, or even buckwheat when the foil is juicy and fertile. In the following year they are fown likewise with millet or wheat, in the third with oats, in the fourth with rye, and then they are left again to lie fallow for a few years. By fuch culture repeated annually for fome years, the steppe is commonly changed into a beautiful pasturage, covering itself with fweet nutritious herbs. Forest lands, which are so frequent in the northern governments, are here scarcely ever seen; as these southern regions have not wood enough for kuttis-burning or for the rhædings; instead of these the numerous herds of cattle which pasture on the fallows, yield far more manure to the ground, than it receives by these means in the northern provinces which are poor in cattle. An artificial improvement of the ground is only in use on manorial estates, and even there not much, as the harvests are sufficient for the wants of the inhabitant without it. An indifferent foil will return the fowing of winter-corn five to feven fold, and of the summer-corn from five to ten fold.

When the corn is reaped, it is not immediately malted, but after it has been air-dried on the field in sheaves, first on floors under the open sky, then cleanfed cleansed or washed, and lastly dried by the sun or on the oven. As the breeding of cattle forms the most part of the ukrainian husbandry, it is usual to assign a quantity of wet threshed corn for winter-provender in a proportion of one half to the store of hay. The rest of the corn is kept in barns for the ensuing year, or put unthreshed into earth-holes lined with straw and covered over the ground with straw, bushes, and earth, for protecting the corn from damps and frosts*.

These examples will be sufficient for giving a notion of the business of agriculture as well in the northern as the southern provinces; both agree in this, that in general much is left to Nature, and that her operations are neither seconded by great labour nor by refined industry. On the whole the agriculture in all the NORTHERN provinces is alike; only where the proprietor interests himself in the success of it, it is managed with greater care, and this feldom happens in Russia proper, whereas in the white-russian and livonian governments it is frequently the case. It is true that in the latter the above described simple instruments are in use, but they are employed with greater industry and exertion. Here

^{*} Beschreib. der statth. Kharkof, im journal, von Rustland, tom. ii. p. 102-106,

is more ploughing and more manuring, and even artificial improvements of the arable lands are not unusual. With a moderate degree of fertility of foil the winter-rye, in the government of Riga produces a return of its fowing from five to twelve fold, the barley eight-fold, and the winter-wheat ten-fold; and on rhoedings and kuttis fields the produce is naturally still greater *. In the white-russian provinces this industry is still farther encouraged by a much more prolific foil; as here, for example, in the government of Mohilef, the ordinary harvest with seldom and little dunging is twenty-fold. The countrymen, according to the tellimony of a farmer of the placet, are industrious and have a turn for agriculture, and the implements of husbandry are completely adapted to the foil, and admit of no improvement. The laying down the fields, the harvests, and the keeping of the fruits of the earth are managed with the greatest care; but a material defect here prefies hard on rural economy, and that is, the custom that every proprietor, besides the land which his boors hire of him with money, feudal fervices, or payment in kind, lets out the rest to fuch as choose for the third or the fourth sheaf.

^{*} Friede's bemerk. ueber Lifland und Esthland, p. 135.

⁺ Aufwahl ækonom. abhandl, tom. iii. p. 167.

These people, who only look to the momentary advantage, never manure, nor ever let the ground have respite; accordingly the best soil is very soon exhausted: besides, by this method, the cattle lose their pasture, and the young boor can find no opportunity for settling himself.

The description which we have given of the ukrainian agriculture, is fuited in general to all the SOUTHERN provinces, with this limitation, however, that in most of them it is far more negligently and imperfectly carried on. The greater fertility of the foil and a milder fky render many precautions unnecessary which the ruder climate of the northern governments extort from the flothfulness of the inhabitant. In these temperate regions there is feldom any ploughing and ftill feldomer or never any manuring: the breeding of cattle forms the chief part of their hufbandry, and the methods of culture are generally more dignified and refined *. - Pallas has given a fample of SIBERIAN agriculture in mentioning the fruitful districts of the Yenissey, which we before adduced. Here the boor has certainly a light work of it, as he is fo liberally

^{*} Pallas, tableau de la Tauride. Bœber's œkon. bemerk. ueber Ekatarinoslaf, in den preisschriften der œkon. gesellschaft, tom. i. p. 196. Aftrakhanische landwirthsch. Auswahl œkon, abhandl. tom. iv.

feconded by nature. There is no need of manuring in these and similar districts, since the ground, if only left fallow the third year, continues bearing for sisteen years and upwards; and because there is everywhere fresh and unbroken ground which the boor can always turn up into arable fields unmolested. The kinds of corn most commonly cultivated here are summer corn and winter rye; the winter-wheats are not known in any part of Siberia, and besides the above fruits of the earth, the siberian boor concerns himself but little about other cultures *.

Ere we close this article we must take some notice of the Tartars, the Votiaks, and the Tscheremisses, who not only inhabit provinces that are partly the richest in corn, but advantageously distinguish themselves from all the husbandmen in the russian empire by their application and industry. The Tartars in the governments of Usa and Kazan are wont to lay out their grounds in the proximity of every village, and to divide them in common into three fields, of which one is left annually fallow, and on it the cattle graze. In this manner the fallow gets a kind of manure, which for these generally excellent grounds is sufficient, and by which they are kept for many years consecutively in proper

Pallas, travels, tom. iii. p. s.

order for the cultivation even of wheat. If the fertility at length declines, and there is no steppe in the vicinity fit for tillage, it not unfrequently happens that the people of a whole village break up their wooden houses and transport them to another place; a practice which is imitated even by the russian boors, particularly in Siberia. Though the Tartars still use the heavy plough for breaking up new steppes, yet they have adopted moreover univerfally the light, cheap hook-plough, which requires fewer draughtcattle; but they differ from the ruffian villagers in this particular, that they dry by fire the fheaves, not in regular corn-kilns, but in open pits over which poles are placed together in a pyramidal form. The agriculture of the Tscheremiffes, Votiaks, and Meschtscheriæks on the Kama and Volga, is very like the tartarian; only they have the custom of burning away the straw in still weather, which they purposely leave high standing at the harvest before they plough for fowing, whereby the ground is both dried and receives fome degree of manure. In dry steppes. however, their method is to plough in the feed, or to strew it on the fallow ground previous to the ploughing, and are convinced by experience that it thrives better in this way *.

^{*} Pallas, travels, tom. ii. p. 6. tom. iii. p. 492.

In spite of all the defects of russian husbandry, of which, from the foregoing account we cannot form a very high idea, the PRODUCTS OF THE AGRICULTURE are so numerous and important, that they not only fully answer the demands of home consumption, but likewise constitute by far the most considerable article of exportation. To reduce the great variety of these objects into an order that shall render them easy to be surveyed, we will first notice the several species of corn, then the provender-herbs, and lastly the most remarkable vegetables for fabrication and trade, the culture whereof is actually carried on, or might be introduced to great advantage.

Of the feveral species of corn the RYE is the most generally cultivated, and both the winter and the summer rye succeed equally well in the tracts of land that lie not farther to the north than the both degree of latitude; in which are only to be excepted the particular districts that are absolutely either too wet or too dry. — Wheat is more cultivated in the middle and southern governments; the winter-wheat, however, seldomer, and in Siberia not at all. In the government of Ekatarinoslaf they cultivate likewise the Arnautan wheat, which yields a fine flour tending to yellow, and its

produce there is fo abundant, that in good vears it commonly returns fifteen corns above the fowing *. As a product brought hither from mild climates, it requires a warm and dry foil, and therefore fucceeds only in the fouthern provinces. Turkish wheat or maize is raised in the confines of the Terek and in Taurida. -BARLEY is a main product in most governments where the wheat fucceeds, and even in fome others, as the confumption of barley-meal in Russia is very great; though it is only the summer barley that is generally cultivated. - Alfo OATS are commonly grown, though they are not everywhere alike productive; they are likewife raifed partly for the confumption of the people, in which case it is prepared into meal, and eaten as porridge. - Of these four kinds of corn Russia annually exports to foreign countries a confiderable quantity, especially from the livonian ports. In the year 1793 these exports amounted, both in corn and meal, to the value of, in wheat 1,490,000, in rye 1,379,000, in barley 236,000, and in oats 17,000 rubles.

The remaining forts of corn are generally fufficient for the home demand, are mostly fusceptible of a greater culture; and therefore

^{*} Preisschriften und abhandl. der œkon. gesellschaft. in St. Petersb. tom. i. p. 19%.

there is no exportation of them. MILLET is pretty general; but SPELT, or bear-barley, is but little cultivated. Buck-wheat is very plenty both in Russia and in Siberia; and in this latter part of the world is cultivated almost throughout in a very fingular manner. It is fown here in large fields on a fat steppe newly broke up, the fowing being thin and rather late, that it may be the less injured by the night frosts. After one fuch flight fowing the ground is made for five to eight years, and yields all this time above a produce of at least ten to fifteen fold. That is, there is shed at the reaping a sufficient quantity of feed upon the ground, which does not corrupt the whole winter through; nothing farther then is necessary to be done than to harrow the field once, in order to be able again to reap at the next harvest, and this may continue till the fecundating quality of the foil is quite exhausted. No kind of corn, consequently, is better fuited to the fluggish fiberian countrypeople, who have at the fame time the additional alleviation of being able to mow the buck-wheat with feythes, to thresh it out upon the spot, and instead of carrying away the flraw, to burn it on the ground. The WILD fiberian buck-wheat multiplies at fuch an extraordinary rate, that it fprings fpontaneously where-

wherever a plot of ground is made barely useful; and in places where corn or hemp is fown. it often gets the upper-hand and choaks those Being therefore confidered as a weed by the fiberian boors it is little or not at all eaten, though it affords a very well-tafted food and is eafily made into grift. Only the Beltir's and Koibals gather it, and it is likewise sometimes fown by the Katschintzes *. - MANNA † grows almost everywhere in Russia on meadowgrounds overflowed, particularly in the governments of Riga, Pscove, Polotsk, Novgorod, Tver, Smoleník, &c. but not thick enough to be gathered in quantities, as, for instance, in the government of Mosco. The œconomical fociety of St. Petersburg has therefore offered a premium for an answer to the question, how the culture of this useful vegetable may be promoted, which not only affords a very white and well-tasted grift, far superior to that of the fine wheat used in Russia, but as a herb is an agreeable and wholesome food for many of the domestic animals. The marshy districts of the before-mentioned governments would without doubt be the most advantageous for this species

^{*} Pallas, travels, tom. ii. p. 365. tom. iii. p. 383. 351.

⁺ Testuca fluitans.

of culture. - RICE also is among the products, which the rushan empire might produce in good quantities. This plant requires a warm climate and a flooded foil, and can therefore only be cultivated in the most fouthern provinces. In the neighbourhood of Kishiar the rice fucceeds extremely well, and probably it would flourish likewise on the coasts of the Caspian, between the mouths of the Terek and the Volga; the islands situate in the mouths of the Don and the Ural are equally adapted to this purpose. But for this culture the best parts of all would be the shores of the Kuma quite along to its mouth, where the nomadic Tartars, who well understand the cultivation of rice. might bend their inclination that way *. Hitherto the quantity annually obtained is very trifling, and Ruffia pays for the purchase of this article of food no very fmall fums.

The culture of POTATOES, that uncommonly useful vegetable, which, from its general service-ableness, deserves to be mentioned immediately after the several species of bread-corn, is employed in Russia only in a few governments, and chiefly there among the foreign colonists. The Russians cultivate it but little; prejudice and

^{*} Guldenstædt's akad. rede, &c. § 54.

plenty of other provisions prevent the progress of this new species of culture; yet here and there the introduction of it has been successfully begun, particularly in those parts where, from the rudeness of the climate, corn does not always thrive; and namely in the government of Archangel, where they bear the cold extremely well, and in proportion to the attendance bestowed on them, yield an increase of from thirty to fifty fold, when raised from native seeds *.

GRASSES AND FODDER of all kinds everywhere abound in the russian empire; but these products cannot strictly be reckoned among the fpecies of culture. Spacious meads are generally feen in all parts, though here and there particular districts may be in want of them; but frequently they are totally unoccupied, either because there is no need of hay, (yet this, from the long winters in the northern governments, forms a very important and indispensable article in a regular and orderly farm,) or because the people are too lazy to get it in. It is precifely the nomadizing nations, with whom the graziers business is carried on to the greatest extent, who never mow their meadows, but let their cattle graze upon them the whole year

^{*} Aufwahl. œkon. abhandl. tom. i. p. 253.

round. But even where the meadows are mown, it is usually done but once; the boor feldom thinks of gathering the latter-math or after-grass, and frequently the labours of the field or the weather will not allow of it. In the neighbourhood of large towns, or in parts where troops of horse are quartered, the hay is gathered in, however, with greater care, and forms not unfrequently a material branch of fuftenance. Almost all the meadows are commonlands, and it would be of no use to inclose them, while there is fuch a quantity of ground beside unoccupied. - As so little pains are taken to collect the hay that grows wild, it is the less to be expected, that in Russia artificial meads are made or graffes raifed. Fortunately for her, however, benignant Nature fo amply supplies this want, that in most parts no human industry is requisite. Many of the siberian steppes are so richly clothed with wholesome and nutritious graffes, that the better fort of farmers in the interior of Russia, who have been inclined to lay out artificial pastures, have no need to write for foreign feeds, but only to use the hay-feed from the latter-math of the steppes. Spurry, alpine hedyfarum, numberless kinds of clover, podded graffes, ftarworts, &c. are here universal, and these herbs have the advantage that they bear any climate*. In many parts of the empire the poor pasturages might be improved in this manner by culture; but the thought of it is still so foreign to the russian farmer, that it will require more than one decennium at least before we may entertain the hope that any attention to this useful object will become at all more general.

Of the various branches of agriculture none yields more material products for exportation than the culture of VEGETABLES FOR THE USE OF MANUFACTURES AND COMMERCE. Out of the multitude of objects of this nature, the first we shall select is HEMP, the exportation whereof makes by far the most considerable head in the lifts of ruffian exports, and is held to be the best of all the european forts. By comparing the enormous confumption of this necessary material in the empire itself, with the great quantity which is annually shipped off, it is manifest beyond all doubt, that no produce of farming, excepting rye, is of greater consequence to industry and trade. Hemp is raised and managed in Russia everywhere in the ordinary methods; the boors are apt to foak it in rivers, lakes, and large ponds, by which practice the water is

^{*} Pallas, travels, tom. ii. p. 75.

spoiled and the fishery diminished; a nuisance of fuch importance as to call for the interference of the magistracy. Even the WILD hemp, growing very plentifully in some parts, e. gr. about the Terek and in the uralian mountains, is gathered in confiderable quantities. In Siberia it is more rare, but it is found about the Volga, principally in places where towns have formerly stood. The women of the Kozaks and Tartars are wont to gather it in autumn, when it has fhed its feed and begins to die away, it being eaten by these people as well as by the Baschkirs, Barabintzes, and other nations in various ways *. Russia exports her hemp partly raw, partly wrought into fail-cloth, facking, cables, and cordage, &c. as also the seeds either raw or pressed into oil. In the year 1793 the export of these articles amounted to upwards of 8,808,000 rubles, in which the hemp-oil is not included †

Not less important is the culture of FLAX, which likewise is raised in great quantities, and

Cables and cordage - - - 259,590
Hemp-feed - - - 74,041

^{*} Pallas, travels, tom. i, p. 356. tom. iii. p. 266.

[†] The amount of this exportation more accurately fpecified was in hemp and heads of hemp 6,066,615 rubles
Sail-cloth, facking, raventuch, 2,408,670

^{8,808,916} rubles;

of excellent quality. In numbers of districts the flax-grounds are not inferior in dimensions to the corn-lands; the most and best flax is produced in the governments of Vologda, Pscove, Novgorod, Riga, Mohilef, Tver, Polotik, Viætka, the confines of the middle Volga, and in the parts about the Oka and Kama. In fome provinces, for example in the districts near the Kama, the fine VALAKHIAN flax is cultivated, first introduced by the polish colonists; in the borders of that river it grows to the height of feven spans, and yields a far better yarn than the common *. A fuctefsful attempt has been lately made with the ITALIAN flax in the government of Ekatarinoflaf. The feed for this purpose is written for to Bologna, and it thrives fo well, that the stalks rife to the height of more than five arshines, and even with very defective management gave an extremely fine texture t. Both the common and the SIBERIAN flax are found frequently WILD; the former, e. gr. in the steppes about the northern Ural, the latter on the shores of the Volga, near Tzaritzin and in other places ‡. - Among the

^{*} Pallas, travels, tom. iii. p. 492.

⁺ Preisschriften der ækonom. gesellsch. tom. i. p. 200.

[‡] Lepechin's travels, tom. i. p. 267. Herrmann's beytræge, tom. iii. p. 140.

plants growing wild, and yielding fibres like flax or hemp, is also the common and the fiberian stinging-nettle *, which are found in great plenty and especially on the uralian mountains. The Baschkirs, the Koibals, the sagayan Tartars, &c. prepare yarn and weave linen of them; to the same use might the hop-bind be employed, which in Russia is entirely thrown away.

The management of flax has nothing peculiar in it; it is picked, as elsewhere, cleared from the feeds, soaked in water, and bruised by beating with wooden beetles. This product, next to hemp, forms the greatest article of exportation; most of it goes abroad raw; a considerable part is wrought up into linens, diaper, canvas, and the like, and even the feeds are exported partly in their natural state and partly as oil. In the year 1793 this exportation, exclusively of the oil, amounted to 7,220,000 rubles †.

Among

*	Urtica	dioica	and	canna	hina
-	Ullica	uittica	anu	Callina	offile.

+ Namely, in flas	and flax-heads	to
the amount	of	- 4,504,100 rubles
	napkins, &c	
Linfeed -		- 1,037,513

How advantageous the culture of this plant is may be feen from the following instance. In the year 1788, the

7,220,314

the

Among the products of russian agriculture, COTTON also demands a place; not so much from the inconsiderable quantity that is raised of this useful material, as on account of the possibility of increasing the culture of it, to which many parts of southern Russia are completely suited. As yet trials have only been made to cultivate cotton about Astrakhan and Kissiar, on the Terek; but there are climates and soils likewise in other circles of the caucasean government, in Taurida, in the southern part of the government of Usa, &c. not less favourable to the culture of this plant. The shores of the Kuma, of the Kalaus, of the Yegorlik, and of

owner of an estate in the government of Pscove gained from 5 tschetverts and 3 tschetveriks of feed 22 berkovets of slax, whereof 18 raw and 4 wrought were sold; when the net profit, after deducting the sowing, came to 727 rubles. Auswahl. Exon. abhandl. tom. iii. p. 131. — Of all the sorts of slax produced in the russian empire, the livonian is reckoned the best. But even there it thrives not in all parts equally well, but principally in the territory of Marienburg and the surrounding parishes, wherefore by way of eminence it derives its name from the former. Several governments, e. g. Pscove, Polotsk, &c. produce a slax of equal quality, which is frequently fold under that name. The method in which it is classified in Riga, the grand mart of this product, according to its packs, may be seen in Hupel's topograph. nachr. tom. ii. p. 335.

the Manytsh, might, with a larger population, produce great store of it; and the wives of the Tartars in the governments of Caucasus and Kazan are very skilful in the treatment and the spinning of cotton. The annual expenditure for this product, raw or wrought, is so considerable, that it cannot be thought supersluous to take notice here of some wild-growing silk-plants, producing a similar material to cotton, and might be gathered and manusactured to a like purpose:

Here two plants particularly deferve mention, known among the botanists by the names of exnanchum acutum and apocynum maritimum. Both grow wild in the very worst soils, the clay or luteous fand of the faline aftrakhan steppe, from Tzaritzin to Astrakhan, and in breadth from the Don quite to the other fide of the river Ural. The husks of the former plant contain a filky floss, which may be eafily cleared from its pretty large feeds by beating, and yields an excellent delicate flock, inferior in no respect to that prepared from the fyrian filk-plant, and may probably be useful to every purpose, to which the latter is employed. The more this flock is teafed and carded the finer and more fleecy it becomes; it yields a good warm down, and feems eminently adapted, from its lightness

and elasticity, for comfortable linings or wadding to furtouts and cloaks against the frost. In carding it will not eafily mix with cotton, but by this means it at length gets a greater confistence, and might so perhaps be fit for spinning. As the feeds of this plant ripen not till late in autumn, of course it cannot be raised in northern climes where the fummer is fhort. But it would cafily and abundantly multiply in the fouth volga steppe, where it might be one of the useful cultures which should be recommended for the employment of all that unfruitful falt steppe, overgrown with wormwood, and totally unfit for the ordinary uses of agriculture. - The latter of the two plants abovementioned grows more fparingly and only in fpots, but is in particular plenty about the Elton-lake, in some places on the right shore of the Volga and towards Kisliar. It bears double pods or hufks, full of an elaftic beautiful feed flofs, which by teafing is likewife eafily feparated from the feeds.

Befides these two, the russian empire also posfesses several other wild-growing filk-plants, all holding out to the attentive observer an equal utility. Two of them are found in all parts of the temperate region, as also out of Russia, and in the rest of Europe; namely, that called in english swallow-wort or filken Cicely, asceptas

vincetoxicum, Linn. and the afclepias nigra. The latter is indeed fomewhat more rare, though both grow plentifully enough in the herbaceous regions' of the Volga between Simbirsk and Saratof, and in the governments of Kharkof and Ekatarinoflaf. Both will bear the northern climate, and even flourish in open air in the gardens of St. Petersburg. Two other filk plants, the asclepias fibirica and daurica, are peculiar to the middle temperate region of Siberia; they grow in the confines of the Irtish, the Oby, and the Selenga, and are also reckoned good in gravelly complaints. A still more extensive country belongs' to the filk-rush or meadow-wool *, which covers' all the useless swamps in the northern governments, and is found plentifully in Siberia. In the month of July an immense crop of this plant might be gathered, the flocks whereof mingled with a fourth part of wool or cotton, produce thread very ferviceable in weaving linen, cloth, or stockings. - Besides these plants there is still a considerable number of shrubs and trees the feeds whereof are clothed in a fubstance fimilar to cotton +; but the thread from this material

^{*} Eriophorum polystachium, LINN.

⁺ Such as principally: epilobium hirfutum, the typha, some species of the poplar, namely, populus tremula, nigra

material is generally too fhort and too harsh to be used in spinning and for stuffs. It would nevertheless be very serviceable for warm wadding and selt: nay it might be even worked up into hats by mixing it with wool; or, mixed with rags, would serve to make paper *.

Now that we are on the subject of the products from the vegetable kingdom that surnish materials for the loom, it will not be inexpedient to enumerate the plants employed in the mystery of DYING. Russia, as well as some other european countries, neglects the fine dying materials, which are partly procured from remote parts of the world for the service of domestic industry; but she also begets a multitude of wild-growing herbs, flowers, roots, and mosses used in dying,

and alba, and feveral oziers, as falix pentandra, cinera, and caprea, Linn. The epilobium is found in all the northern provinces; the little lakes are generally almost covered with the typha; the first kind of poplar abounds over all Russia; the second and third are almost folely confined to the parts adjacent to the Don and the Terek; the two first kinds of ozier are not unfrequent in low and marshy places; the third grows only on mountains. Guldenstadt, ubi supra, fect. 48.

^{*} Pallas, ueber die rust. seiden pflanzen, in den preisfehriften der ækonom. gesellsch. tom. i. p. 162. Guldenstædt's akad. rede, &c. sect. 47.

the more fedulous collection or proper culture whereof might render unnecessary these foreign products. MADDER, or the red dye, grows WILD, but sparingly, on the banks of the Oka, near Riafan and Arfamas, on the borders of the Volga, in the confines of Syfran and Saratof, and in great quantities and of fuperior quality about the Samara, in Taurida, on the Terek, and in feveral districts of the caucasean government. This useful plant is nowhere properly cultivated; but in the regions of the Terek, along the Kura and Kuma, it is gathered in confiderable quantities. As this however is not near fufficient for the demands of the inland manufactories, and Russia is obliged annually to make confiderable purchases of red-dyes, it would certainly be worth while to attend to the plantation of this vegetable, which in the foregoing districts would produce as good a commodity as that procured from Holland and Erfurt, if it were only gathered in autumn and not dried in the heat of a fubterranean oven, but under sheds in the open air. The culture of madder is still in another respect of consequence to Russia, as in the collecting alone of the wild plants much time is lost that might be more beneficially employed. Two men who should cultivate madder in the abovementioned districts, where the foil and the climate

are fo propitious to it, would eafily gain as much by it, as ten do now, who perhaps will shortly have nothing more to get, as by their present manner of proceeding this useful plant will very foon be entirely eradicated. Likewise in the governments of Usa, Kazan, Voronetch, Ekatarinoslaf, Kharkof, Braglaf, &c. as well as in Little-Russia, the red-dyes would thrive in a moist and fruitful soil. In several of the provinces we have specified there are other wild plants resembling madder; but, except the mariona *, sufficiently known among the Kozaks of the Don, they are not entitled to any particular notice †.

After indigo the principal material for dying blue and green is woad; Russia buys of both every year to a considerable amount. The plant which produces indigo grows only in India, and therefore requires a much hotter climate than Russia anywhere possesses; consequently it is the more necessary to multiply the woad plantations, as woad may not only supply in many cases the

* Cruciata palustris maxima.

† For example: galium boreale, mollugo, afperula tinctoria, &c. The origan, organy, wild, or baffard marjoram, or wild mint, in rufs dujchitza, a very common plant, yields also a fine crimson red, which might be successfully employed in dying. Guldenstædt, akad. rede, &c. sect. 51.

want of indigo, but as the blue of the former in fact deserves the preference. It is the more to be expected that the culture of this plant must be attended with good fuccess, as both the real woad*, and a very fimilar variation of it + are feen WILD in feveral of the fouthern governments. The former grows spontaneously on the left shore of the Volga near Sysran, about Pensa, near Omik in Siberia, but most plentifully in the Ukraine, and in the territory of Mofdok; the latter likewise abounds on the Oka, the Sura, and the Volga. In the governments of Penfa, Saratof, and Voronetch, confiderable woadplantations have already been made for fome years past, which therefore probably may afford feeds fufficient for their farther propagation t.

SAFFRON, which is used both as a colour and as a drug, and is likewise an article of importation, grows will about the Terek, in the governments of Voronetch and Ekatarinoslas, in Taurida, and especially in the caucasean mountains about Mosdok. The spring-saffron, growing in the sirst-mentioned district, is sit for little as a dye, and as a drug for nothing; but

^{*} Isatis tinctoria. + Isatis lusitanica, LINN.

[†] Herrmann's statistiche schilderung, p. 238. Guldenstædt's akadem. rede, &c. sect. 52. Pallas, travels, tom. i. p. 75. tom. iii. p. 617.

the autumnal faffron, gathered in Caucasus, is serviceable in both respects, and bulbs might therefore be obtained here as well as from Persia, which there is no doubt would succeed in the southern circles of Caucasus and Taurida.— The consumption of SAFFLOWER* is nearly as common, it being employed by the silk-dyers in preparing the sless and rose colours. Russia still continues to buy this commodity from the foreigner, notwithstanding that the plant thrives persectly well in the gardens at Toropetz, Mosco, Tzaritzin, Poltava, and other places, so that, excepting the northern provinces, it might be raised almost everywhere.

Befides these four capital species, there is in Russia still a vast variety of more vulgar dying plants which might be employed to great advantage. Thus, for instance, a blue colour is got from the ash-bark, with which experiments ought to be made, as that tree is in general very plenty, and in some districts there is even a great surplus of it. For red colours the russian empire has already many materials, and might have many more; but in a far greater quantity still are the plants for yellow dyes, which moreover mostly grow wild. By these materials various shades, and by a mixture with the reds

^{*} Carthamus tinctorius.

even an orange colour might be produced, which would render numbers of expensive foreign drugs for dying quite unnecessary.

Among the vegetables for fabrication and trade likewife hops and tobacco, from their large and general confumption, hold a very important station. Both are raised in Russia, but not in fufficient quantity to fatisfy the demands of domeltic industry or confumption. The HOP is cultivated not only in gardens and fields, but even grows wild in most districts of Russia and Siberia, particularly in Little-Russia, on the uralian mountains, on the Altay, and in Taurida; notwithstanding which, a greater or less, though always but a trifling quantity is imported. - Tobacco, indeed, as yet, according to the customs of the country, is not one of the general necessaries of the lower classes of the russian people t; however, the confumption of it is by

^{*} Guldenstædt's akademische rede, &c. § 51-54.

[†] The practice of fmoking tobacco was held to be a fin at the end of the last century in Russia, and the clergy looked very grave upon the matter when Peter the great in the year 1698, granted the monopoly of the importation of tobacco to the marquis of Carmarthen and comp. In the year 1762 the monopoly that had been granted to count Schuvalof in 1759 was abolished, and shortly afterwards the regulations mentioned above for the farther propagation of this culture were promulgated. Herrmann's statisfische schild. p. 297.

no means small, and the importation of this product always by far overbalances the exports. In the year 1793 the former at St. Petersburg alone. amounted to upwards of 47,000 rubles, and the latter, from all the ports of the empire, barely to 20,000; yet there is reason to suppose, that the confumption of the inland tobacco must have very much increased, as Guldenstædt states the exportation of this product in the year 1768 at 21,000, but the whole of the importation at 108,000 rubles. The culture of this plant, become by our prejudices and habits of fo much confequence to industry and commerce, has been profitably carried on fince the year 1763 in feveral districts of the empire, when the government distributed the feeds, granted premiums, and published the methods of proceeding best calculated to that end *. Most of the tobacco is still obtained in the malo-ruffian governments, where the first attempts were principally made to encourage the cultivation; but also in other regions, e. gr. about the Volga and the Samara, and particularly by the Kozaks on the orenburg and fiberian lines, this plant is much cultivated. The greater part of the ruffian tobacco is derived from american, but some from turkish and persian

^{*} Ukase of the 11th of December 1763.

feed. In the generality of the fouthern governments, these plantations admit of being greatly multiplied.

The culture of the OIL-PLANTS ought justly to be an important part of agriculture in Russia, as the confumption of oil during the fasts is very great; but of the plants adapted to this purpose only HEMP and LINSEED are cultivated to any competent degree. Ruffia fends annually abroad a very great quantity of both, partly raw and partly pressed into oil; in the year 1793 the exportation of hemp-oil and flax-oil exceeded in value 697,000 rubles. But as these oils, on account of their unpleasant taste and smell, can only be taken as food by the lowest classes of people, and as the importation of fine oil still forms a very confiderable rubric, it were certainly to be wished that the culture of those oilplants could be more feriously adopted, which are either already in Russia and might be employed to this end, or after due trials might be fuccessfully introduced. To the former belong: the wild almond-shrub whose kernel yields a mild fweet oil, the poppy, the fun-flower *, the rape, or wild turnep +, &c. Besides these vegetables, feveral kinds of nuts are in some places used for

^{*} Helianthus annuus!

expressing an oil from them. Abundantly as these and many other plants grow, particularly in the fouthern provinces, the employment of them is yet not by far fufficient to take place of the importation of the olive-oil, or the better fort of it, the oil of Provence. For fome years past indeed several attempts have been made in the culture of the OLIVE-TREE in Astrakhan; but, though the hot fummer agrees fo well with this tender plant, the hard winter is not less prejudicial to it, against which it cannot be protected by the utmost care; and it is now reduced to a certainty, that it will not thrive in these parts *. Whereas in the confines of the Terek the olivetree grows wild, and in the fouthern mountainous part of Taurida it fucceeds fo excellently, according to Pallas's account, that the best kinds of it may be cultivated there t. That fpot, however, being too contracted to be ever able, with the greatest cultivation of this useful tree, to produce a fufficient quantity of olive-oil for the whole empire, another plant, therefore, fully capable of supplying the deficiency of it, is deferving of the greater attention. This plant is

^{*} Rading, œkonomiedirektor in Aftrakhan, von der kultur des œlbaums in Rufsland. Aufwahl œkon. abhandltom. iii. p. 305.

⁺ Tableau de la Tauride, p. 35.

the sesamum*, known in the north of Perfis by the name of kuntschuk. Its seed-corns are about the fize of mustard-seeds, and yield a very well-tasted keeping oil, not inferior to the provencal. Ruffia has hitherto obtained this oil from Bukharia and Persia; but it has been shewn by experiments, that the sesamum plants flourish very well in the fouthern governments, and yield there as much and as good oil as in their native foil. As the culture of this plant, moreover, is very eafy, and Russia by that means might fupply one of her great wants, for the means whereof she is at present dependent on foreign countries, it should furely be an object of public concern to encourage the culture of fefamum by all possible means. The Armenians and Perfians who refide in Aftrakhan know how to raise this plant properly, and a sufficient quantity of the feeds might be got from Schamachy and Ghilan, from which places this oil is brought for fale to Aftrakhan and Kifliar t.

Russia, as well as other european countries, is deficient in spices; but not in an inferior degree to them does she possess several spicey plants,

^{*} Sefamum orientale.

[†] Auswahl ækon, abhandl, tom. i. p. 14. tom. ii. p. 306. Pallas, neue nordl. beytr. tom. i. p. 190. Guldenitædt's akad, rede, &c. fect. 95.

which are as poignant to the palate, and might frequently fupply the place of those dear-bought foreign products. Here may be named, for instance, saffron *, which, as has been before observed, is found of good quality growing wild in Caucasus, and might easily be raised in great quantities; again, mustard, capers, spanish pepper, and a confiderable number of aromatic flowers, herbs, and roots, the description of which would be here too tedious. The WILD MUSTARD † grows plentifully in the middle and fouthern governments; it would therefore be attended with no difficulty to raife the best forts of it, and the feeds might be procured from Germany and England. The CAPER-SHRUB likewife grows WILD about Kisliar; it might be propagated in the falt districts between the Kuma and the Terek. The Armenians of Kisliar and Astrakhan are well skilled in the art of pickling or preserving the fruit of this plant, and the rushian capers are of an extremely good taste when gathered fmall t. The SPANISH PEPPER is much cultivated about Aftrakhan and in the districts bordering on the Samara, and it very rarely happens that this fruit is prevented from

^{*} Crocus fativus. + Sinapis arvensis.

[†] Guldenstædt's akad. rede, &c. 95. 56.

coming to maturity by a premature frost. The ripe pods are dried in ovens, pounded in mortars, and then vended in whole poods as a favourite feasoning with the common people*. Of the other feeds of this class we will only mention the ANISE and CUMMIN, as of both are exported annually to the amount of some thousand rubles.

Of MEDICINAL PLANTS of all kinds the ruffian empire possesses for great a store, that we need only refer to the new Pharmacopoeia Russica as a proof of it, and to the custom house lists, where apothecary-drugs form an article by no means infignificant. The trials that have been made at Mosco and in other parts of the empire to rear the genuine or chinese Rhubarb there is a closer observation. The siberian rhubarb thoral or rhapontic, grows in great abundance wild on the shores of the Ural and the Yenissey, in the daurian mountains, and several other places; and though the root of it, in regard to outward properties, is far inferior to the chinese rhubarb, yet will not yield to it in intrinsic excellence §. It is even pro-

^{*} Pallas, travels, tom. i. p. 152.

^{. +} Rheum compactum, LINN.

[‡] Rheum undulatum.

[§] Guldenstædt's akadem. rede, &c. 97. Pallas, travels,
tom. i. p. 15. 380. tom. ii. p. 559. tom. iii. p. 8. 235.
155.

bable, that the fiberian rhubarb, if planted on mountainous, dry, and warm places, would be found equal to the chinefe.

Tea, properly fo called, is not produced in the ruslian empire; but it is by no means deficient in well-tasted and wholesome substitutes for it. Among the TEA-PLANTS, which may be actually used as such, the fasfafras * is principally to be remarked which grows abundantly in the fouthern and lofty fnow-mountains of Kolhyvan, is gathered in quantities under the name of TSCHAGIRIAN TEA, and drank by the common people. These dried leaves are so like the chinese tea in taste, effect, in the gold colour which they impart to the water, in short in every particular, that very little felf-denial is requifite in habituating onefelf to this refreshing liquor. The rhododendrum dauricum likewife possesses fo many qualities in common with the real tea-leaves, in form, fize, and fragrance, that feveral naturalists have held it to be the true teashrub. The polypodium fragrans also deserves to be noticed here, a curious, beautiful, and exceedingly odoriferous fern, which is gathered by the Buræts on the fummits of rocks, where it grows out of the crevices, and is taken as a

[·] Saxifraga craffifolia.

wholesome tea against feorbutic and colicky complaints. It may be drank likewise for its agreeableness, and it improves the common green tea to the utmost excellency of slavour by putting one or two leafy-stalks with it in the water. The odour of this herb is so penetrating and lasting that it pervades whole chests of clothes and drawers full of paper, which retain it for a great length of time *.

The last rubric of this long roll of mercantile vegetables shall be the SALT-HERBS, which are probably nowhere in the world found in fuch large quantities, and in fo great a variety as in the fouthern steppes of the russian empire. If the falt-plants, which nature has produced fo liberally in these vast and wild districts of land unfit for agriculture, were to be used for the preparation of foda, which is indifpenfably necessary to several manufactures, and forms an important article of commerce, Russia, instead of having this dear commodity to buy, would be able to fell much of it abroad. Nowhere are faltplants in greater abundance than on the low grounds about the shores of the Caspian, particularly round the bays and gulfs, and at the mouths of the Ural, the Volga, the Terek, in

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^{*} Auswahl. œkon. abhandl. tom. i. p. 27. Pallas, travels, tom. iii. p. 96-293.

the neighbourhood of all the falt-lakes, great and fmall, and here and there in the flat part of the tauridan province. The inexhaustible stores of these regions, with the greatest confumption of it, would always prevent the necessity of artificially sowing the soda-plants, as in Spain and Languedoc; the only precaution that must be observed in the gathering of them is never to cut them till the seeds are so ripe as to fall out of themselves, and to give birth to a new crop. These herbs have hitherto only been used by the Kalmuks and Armenians for the aforesaid purposes; and Russia procures annually from France and Spain a no inconsiderable quantity of prepared soda *.

The facts that have been now adduced will be fufficient to give an idea of the state of ruffian agriculture in general. Defective as the practice of farming is in some parts, it nevertheless constitutes the most material branch of national employment, and its products the most important article of annual acquisition. The grand objects of agriculture, corn, hemp, and slax, are the essential sources of the national wealth, as being not only adequate to the home

^{*} Pallas, von den ruffischen sodepflantzen, im St. Petersb. journal, 1782, tom. iv. p. 110.

confumption, but also supply the most copious articles of exportation. Ruffia is never obliged to purchase corn from foreign countries, though by the distilleries an enormous quantity of this most indispensable of all the necessaries of life is detracted from its proper and most useful destination. The deficiency fuffered by fome of the too northernly or unfruitful districts is supplied from the furplus of other more favoured provinces; and after deducting the twofold domestic consumption, there still remains every year a very confiderable quantity for foreign markets. In the year 1793 the exports of the faid RAW products, exclusively of all articles that have undergone any preparation, amounted to upwards of fifteen millions of rubles; a fum which is to be confidered as the net produce of agriculture, and the total whereof is doubled by taking into the account the manufactured objects. With all the importance that we must allow to the ruflian agriculture from a view of thefe undeniable facts, it cannot, however, be affirmed to have attained to any great intensive perfection. If we reflect upon the monstrous population exclusively employed in rural industry, and the natural bleffings enjoyed by the ruffian empire in fo many districts of its wide circumference, the produce of the husbandry, important as it is upon the whole, we shall find not by any means correspondent with those advantages. Agriculture can only then be said to flourish, when the greatest possible number of inhabitants are employed in it, and at the same time the greatest possible production is obtained. This is only the case with some few particular districts in Russia; and it cannot therefore be thought supersluous to conclude this head with some observations on the general impediments and disadvantages sustained by rural economy in Russia.

Every country is placed in certain natural and political relations which materially determine the activity of its inhabitants, and confequently the fources of its national wealth. A fertile foil excites mankind to agriculture, rich mines invite them to explore and work the metals, the vicinity to the fea inclines them to commerce; and where these branches of gain are not sufficient to employ the population, there, under certain favourable circumstances, workshops and manufactories fpring up. In almost all civilized countries feveral of these sources of subsistence are occupied at once, but the national industry is generally directed to those objects to which nature has in a manner disposed them, and no measure would be more absurd than to attempt

to divert the great mass of activity, by artificial means, from those objects, and direct it to others. The ruffian empire is in its natural fituation and frame fo happily constituted, that its inhabitants are not only by no means impeded in the free exertion of their activity, but on the contrary are roused and encouraged, by the abundance and diverfity of nature, to all conceivable modifications of industry. And yet agriculture is even here the furest and best source of the public prosperity; and most parts of Russia offer to this occupation in particular the choicest means and most 'extraordinary advantages. Unadvisable, therefore, as it would be to lay down any rule for the course of the national industry, or to confine it in any manner, it is necessary however to affign the first and most important place among the national employments to agriculture, and to encourage the extension of it by all practicable methods. - The means afforded to this end by theory as well as by experience are reducible to two leading principles, the univerfal validity whereof no one will ever doubt: first, that the greatest possible number of inhabitants should devote themselves to this activity; and secondly, that, with this activity, they should obtain the greatest produce at the least expence of time and powers. The former implies a careful regard to the distribution of the employment, the latter a prudent direction and regulation of it.

That agriculture, like every other general occupation, must have for its basis a numerous population *, is a truth that needs no demonstration here, but the consequences of it are of the utmost importance. As the multiplication of the people can neither be forced by artificial means nor yet by violent measures, nothing remains for a wife government to do but to provide that the present number of people be as much as possible employed, and in the most be-

* By populousness, in contradistinction to population, is understood the proportion the number of people bears to the furface of the ground they live on. A country, therefore, having a great population may yet not be populous, as the reverse may also be the case. - The word employment is here taken in a political fense, denoting that activity by which any thing is produced or required. Employment in general is of two kinds: it is either permanent and realizes itself to its object, as, for example, the labour of the countryman and the manufacturer: or it is not permanent, realizes itself to no object, and leaves behind it no token or value for which at any time afterwards a like quantity of labour may be had, as, for example, the employment of a domestic fervant. The former is denominated productive, the latter unfruitful employment. Farther to unfold this idea would lead us greatly beyond our limits; what has been faid will probably be fufficient in explanation of the above remarks.

neficial

neficial manner. The whole body of perfons in a country whose abilities are applied to unfruitful employments, are exactly the fame as if they were not in being; their negative existence is even a heavy burden to the country, as every individual who only confumes, requires a productive individual whose labour must ensure the existence of the former. It is not the multitude of persons, but their adequate employment and the product of their labour that conflitutes the wealth of the country; and nothing is more manifest, than that of two countries possessing an equal number of people, that in reality should be called the most populous which applies a greater part of its inhabitants to productive employments, and that the equal proportion of the number of persons in both cannot long remain, because the population in the one will as rapidly increase as it will decline in the other.

Complaints of the want of a fufficient population are frequently heard in Russia, without inquiring whether in many districts this defect be real or only a consequence of the proportionately small, badly selected, or unequal activity. Nobody will deny, that the russian empire, even in its most populous provinces, is capable of a still stronger population; but how much greater would

would be the wealth, how much more flourishing the condition of this country, if only the actual population were generally employed in the most advantageous manner to the welfare of the whole. In vain does Nature present her copious stores, if sloth and ignorance refuse to employ them; there are always in Russia many thousand and thousand square miles of the finest and most fertile soil, not inhabited but lying uncultivated; again, there are always among its tribes numerous hordes of nomades, who shun every toilfome culture; nay, even among the paramount nation, whose elevated and refined activity should hold as it were the balance of the rest, are numerous classes of persons, who are not only drawn off from agriculture, but whose employment is entirely loft to the country.

We cannot here be thought to fpeak of the armies, as in an empire of fuch wide extent, whose borders touch on so many foreign countries and seas, and whose relations are implicated in the sates of two quarters of the globe, must be kept up an armed force proportionate to its magnitude and internal strength to defend its vast possessions against attacks from within and without, and to be able impressively to assert its honourable station in the general political system. The monastic state, likewise, which is

fo highly injurious to industry in fouthern Europe, by enlifting under its banners fuch numerous hofts of idlers, has been rendered fo harmless and even benign by the wife limitations of the great emperor and his illustrious fuccessor, that we cannot reckon its existence among the obstacles to social activity. Instead of these twodisadvantages, which in Russia are proportionately of fmaller influence than in most countriesof Europe, the employment of the nation here fuffers under the pressure of two adverse circumstances which bear particularly hard on agriculture and greatly lessen the product of that industry. We have here chiefly in view the practice of keeping fuch a great number of domestic fervants by almost every land-owner both intown and country. The number of boors that are thus drawn off from the most useful of all occupations, and employed in unprofitable household fervices exceeds every idea that can be formed of it in other countries, as here the state of vaffalage favours this species of oriental luxury as well as lessens in general the value of men and their labour. In a country where every one is obliged to hire persons for his fervice, this kind of luxury can never rife to fo high a pitch as here, where the lord of an estate, by converting his boor into a lacquey, makes a

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grand figure at the flight expence of a trifling tribute in money or fome inconfiderable feudal fervice, and where the maintenance of him feldom exceeds the feanty gratification of the primary wants of life. It may be affirmed, without exaggeration, that in the house of a russian nobleman five or fix times as many domestics are kept as in families of equal rank in any other country in Europe, and the retainers of both fexes in some of the great houses in Petersburg amount to a hundred-and-fifty or two hundred persons; and that of Leof Alexandritch Narishkin might be mentioned as an instance. All the out-houses and offices of persons of quality fwarm with what are called dvortzoviye leudi, whose numerous posterity seldom or never go back to the plough, but, grown up in idleness, increase and multiply for the same destination. In the country these noxious canker-worms of the state are indeed of some use to their owners by the mechanical arts which the master has occasionally caused them to be taught, and by whom the want of town artifans and manufacturers is intended to be supplied; but in the larger towns this is very feldom the case, and even at the houses of the quality there is always besides a great multitude of loitering fluggards in the strictest sense of the term. If it were possible to make out an accurate lift of all the unnecessary domestics and retainers at the houses of the nobles in the whole circuit of the empire, we should stand amazed at the loss sustained by the productive industry of the country through this wanton prodigality, the consequences whereof to the country and even to individual proprietors are of the utmost importance and deserve to be earnestly considered by every enlightened and unbiasted patriot.

Another abuse by which agriculture is deprived of a multitude of laborious hands, is the frequent migration of country-people to towns where they find an easier and more commodious means of gaining their bread. Not only on all the estates belonging to the crown, but likewise on most of them that are the property of noblemen, the boor pays his imposts not in natural products, but in money. This annual pecuniary tribute, called obrok, which, as we have fhewn before, is levied on every male head, and is rated to the boors of the crown generally at three, but to the boors of the nobility on an average at about five rubles; in the worse diftricts not unfrequently less, in good often much more. In the country it is fometimes very difficult for the boor to raise this sum by husbandry and from the fale of the furplus of his products;

whereas

whereas in the towns he is certain of earning that and even more in a fecure and eafy manner. The landlords are, therefore, not difpleafed when their boors have an inclination and an opportunity for fo doing; they grant them without difficulty passports or permits to leave their homes and feek a livelihood in the towns. Here the boor in a short time becomes any thing, in which he can find employment: pedlar, footman, mechanic, artist, merchant; he always takes care to have good profit, and not unfrequently by industry and frugality, or by lucky adventures he foon is a fubstantial man. In the same proportion as his income rifes, the revenues of his owner usually increase; and the very boor, who in the country could only by fevere exertions pay his fmall obrok, pays in town five or ten times more, and fometimes lays up confiderable fums befide. True, the countryman feldom entirely forfakes his home; but during his long abfence the population fuffers as well as the culture of his fields; the acquired property with which he returns is an additional incentive to his remaining acquaintance to feek in the fame way an eafier fubfiftence, and the aged boor, perhaps also grown infirm and difaccustomed to agriculture, becomes, in the generality of instances, an useless consumer. - This practice, which, after all, is agreeable to the constitution of the country, and as long as the feudal fystem subfifts is in fome degree necessary, in order to supply the want of free people in the towns, is not upon the whole deferving of censure; but the abuse it begets has in general very pernicious effects on the cultivation of the country. Of the boors who migrate to the towns, many of them are indeed as useful in another way; yet a very great part of them here waste their time and abilities in utterly unprofitable employments. Large, strong, and healthy people, who were habituated to the heaviest labours of the field, are feen by hundreds in the residence and the government towns, hawking about eatables, figures of faints and other articles for fale, which might as well be done by boys at a cheap rate, or employed in the culture of culinary vegetables, which would be a fitter business for women, while the most excellent lands in the heart of the empire are lying fallow or only laboured by children. - Generally fpeaking, there is no civilized country in the world where there is fuch a waste of the time and the abilities of mankind; and it would not be difficult to prove, that Russia, with the whole mass of its human powers, partly not at all and partly unprofitably employed,

employed, might convert one of the most desert regions of the empire into the most flourishing province. This great disadvantage was above five and twenty years ago a subject of deep concern to the late empress, as she declared from the throne; and we cannot give a better fanction to these short remarks, than by concluding them with the very words of her Instruction *.

"Rusha has not only an insufficient number 66 of inhabitants, but comprehends large tracts of country, which are neither cultivated nor " inhabited. - In what a flourishing state would this empire be, if by wife institutions we could " obviate or prevent so destructive an evil! -"It feems that, together with other causes, the " method lately introduced in which the nobles 46 receive their imposts from the boors is detri-" mental to the increase of the people and to " the culture of the earth. Almost all the vil-" lages pay their lords certain imposts in money. " The proprietors, who feldom or never vifit " their villages, rate each person at one, two to " five rubles, without concerning themselves " how their boors are to get together this money. "It would, of all things, be extremely necessary 44 to prescribe laws to the nobility, enjoining 46 them in determining the imposts to be paid

"them to act with more confideration, and to demand fuch imposts from the boor as shall

66 be leaft likely to remove him from his house

" and from his family. By this means agricul-

" ture would become general, and the people in

"the empire would increase. But at present a

" countryman remains perhaps fifteen years ab-

" fent from his house, goes to distant towns and

" places to feek his bread, and pays his imposts

" every year."

To the general obstacles to rural œconomy in the russian empire must be added the lazy vagabond way of life of most of the nations inhabiting the fouthern part of it, and particularly the larger half of Siberia fusceptible of culture. It is naturally to be understood that we are not here speaking of those particular races, whose inclement abodes feem rather to have been formed by Nature for the refort of favage beafts than for the habitation of mankind; but even in the most favoured regions there are tribes to whom the arts of agriculture are as yet entirely unknown, and who derive their fustenance folely from the woods and waters, or from the rearing of cattle. Necessary as the procuring of these objects is, it is no less prejudicial that the industry of a numerous population should be confined to the mere acceptation of the spontaneous gifts of Nature.

A people maintaining itself by the chace, the fishery, or the breeding of cattle, requires not only a much larger furface of country for its fupport, but it must choose out the place of its abode according to the advantages which it offers them for these occupations, and it is not unfrequently obliged to remove to another. Besides the disadvantages that hence arise to agriculture, the population is likewise in a very conspicuous manner impeded. - In fact the government has been as intent on converting the nomadic tribes to agriculture as to christianity, or rather the former is not unfrequently a confequence of the latter; accordingly these endeayours have happily fucceeded with feveral nations and ftems: others again obstinately persist in bidding defiance to all attempts that can be made to wean them from their extremely injurious floth. As fuch a transformation is not to be effected by violent means, and the feveral meafures that were adopted in the mild spirit of the late reign having apparently proved ineffectual, it becomes a question highly deserving of investigation: what is the proper method of leading these tribes to more useful occupations, and how they may gradually be habituated to a more toilsome and permanent activity? Perhaps the fureft

furest way would be to elevate their present employments by imperceptible degrees, and in endeavouring to introduce other branches of them with which these people are hitherto unacquainted. It would, for inflance, be infinitely more easy to encourage the pastoral people to a more careful attention to the breeding of sheep, and to shear them for their wool, instead of forcing on them in the room of this badly managed mode of gaining their fubfistence, some other in direct opposition to their present manner of life. By felecting and gathering the wild growing plants that are useful for manufactures and trade, the nomadic people might likewise be very ferviceable, without being under the necessity of abandoning their main occupation. As the impulse to activity can only be roused by the fenfation of wants, the increase of these is the first thing that should be aimed at, and it would therefore be a wife political measure to affift the trading intercourse of the nomades with more polished tribes, in order to bring them more acquainted with the accommodations of an improved way of life, and to introduce among them a fort of luxury which might stimulate them to greater industry.

It is plain from the foregoing facts that the ruffian empire lofes a very confiderable portion of its inhabitants partly by idleness, partly in useless employments, whose apilities might be applied to the advantage of culture; but even if all the people it has-after deducting the numbers requifite for the service of the state, and for other appointments of equal weight-were to devote themselves to agriculture, the whole of them together would not still be sufficient to cultivate in the most beneficial manner the superficies completely capable of culture of this prodigious empire. Under these circumstances, what rarely is the case, colonizings are really advantageous, and they may be conducted with very great fuccefs, if the means are not wanting which a found political economy prescribes to that end. The reign of Catharine the fecond was in this respect of eminent confequence to Russia. Many thoufands of foreigners during that period came and fettled as well in the northern as the fouthern provinces, and the population, the industry, and the production of the ruffian empire have received a fignal increase fince that memorable æra. The defects which must naturally have accompanied the first attempts of that nature, will be from experience more eafily avoidable in future, if, as perhaps it may be expected, the governgovernment should not henceforward lose fight of this important object *.

The fecond principal means for bringing agriculture into a flourishing state, is a sedulous and enlightened direction of this industry. On the supposition that the whole mass of people in a country that are able to work and are not employed in other equally useful occupations, were addicted to agriculture, it would not thence follow that agriculture there was carried on in great perfection. The refult of this employment depends fo much on the procedure of the countryman, on his supplies, on the construction of his implements, on the choice of his culture, and on a hundred other circumstances, that it would not be furprifing if the consequences of fimilar exertions should turn out very differently. A foil tilled by poor, unpractifed, negligent boors, furnished with bad utenfils, can proportionately yield only a far inferior crop to that of another of equal extent, quality, and population, in-

^{*} The economical fociety at St. Peterfourg have unfolded the principles upon which people ought to proceed in laying out new villages or colonies in uncultivated districts, in a found and well-digested treatise highly deserving to be read by all who are likely to have any concern in the matters to which it relates. See Auswahl. eckon. abhandl. tom. iii. P. 27.

habited by fubstantial, industrious, and careful people. Nothing therefore is of greater confequence than a rational direction and regulation of this most useful of all professions, for eradicating prevailing prejudices, for the encouragement of application and industry, and for promoting the diffemination of agricultural knowledge. Nowhere is this guidance and inspection more needful than in a country where the fystem of vaffalage, at least in many cases, cripples the spirit of industry, where of course the countryman feels but little incitement to refine upon the means of perfecting his business, and where, even if he should discover an inclination to it, it would be difficult for him to procure the necessary knowledge and helps. Ere we proceed to a more accurate detail of these impediments, it will be necessary to give a general delineation of the manner in which the estates of land in Russia are tenanted and managed.

The value of an estate is estimated partly by the situation and quality of the lands, and principally by the number of male boors belonging to it. At the sale or mortgage of a piece of ground, the latter forms the basis whereupon the price of the estate is calculated, in proportion to which the other natural advantages are taken into the account *, and even the magnitude of an estate is in common occurrences never otherwise

* This practice differs fo much from the usages of other countries, that what has been faid above, without some farther explanation, would with difficulty be understood. The price of a SINGLE man is naturally very different according to his greater or fmaller utility, his physical properties, his acquired abilities, and even according to the place where he is to be fold. Thus, a young fellow is bought dearer than an old man: a girl that knows how to handle her needle and do the work of a house, or a footman who can dress hair, will often cost twice or three times as much, &c. The only equality in this matter is the pecuniary compensation which the crown has fixed for each recruit to be raifed; and this fince the year 1786 amounts through the whole empire to 360 rubles. In many diffricts the boors have to pay as far as 700 rubles for an able-bodied recruit; whereas a fingle fellow is not unfrequently fold for 100 to 120 rubles, and girls at 25 to 50 rubles. - But, on the other hand, with whole effates, where the BOORS ARE SOLD WITH THE LAND. and where old and young, grey-beards and children, healthy, and infirm, in fhort all the people of the male fex, are included, the price of them upon an average is somewhat more determinate; though here too, much depends on the nature of the foil, the fituation of the estate and other circumstances. The national lombard, in all mortgages which it accepts, takes the boor at 40 rubles; but in the fale of an estate they are seldom or never estimated at so low a price. In the government of St. Petersburg every foul is paid for, according to the quality of the estate, from two to three hundred rubles; in other parts of the empire the price is commonly much lower, but at prefent hardly anywhere under a hundred rubles.

determined than by the number of the fouls, by which term only the boors of the male fex are understood. By these likewise the income arising from the estate is generally settled. Some proprietors distribute all the referved land among their boors, taking from them only the obrok :others retain, besides the obrok, a part of the lands to their own use, which the boors are obliged to till by feudal fervice; others again take no obrok, but deliver to the boors only fo much land as is necessary for their support, and cause all the rest to be laboured for their own immediate benefit. Though the disposition of the estates is reducible to these three main kinds. yet in real practice a great difference obtains, as the fixing of the obrok, the feudal fervice, the proportion of the manor-grounds and peafantry lands, &c. depends occasionally on the will of the proprietor, who in this matter is limited by no law. A great part of the nobility never live on their estates, and confequently never addict themselves to farming. Where merely an obrok. is to be collected, the perfonal presence of the owner is unneceffary, as every village pays its tribute yearly to its stahrost or alderman, who transmits it to the feudal lord; in the two other cases, the estates, in the absence of their proprietor are managed by what are called disponents, or even only by prikaschtschiki or clerks, with full powers, which latter are chosen from the vassal servants, in whom some considence may be reposed *.

Having

* This general description, however, principally suits the great-ruffian provinces, and on the whole fo many variations are feen in it, that we must run out into a very prolix detail if we would treat this subject to its full extent. In feveral governments, e. gr. in Livonia, Esthonia, Courland, the obrok is not at all in use, but every farm is managed by ferfs; in the Ukraine, in Finland, in Ekatarinoslaf, Vofnesensk, &c. the boors are partly glebæ adscripti, and partly quite free people who hire their land of the proprietor, paying for it either money and products or undertake feudal fervice. The odnodvortzi or petty freeholders, the number of whom in Russia proper is extremely great, either perform their agriculture themselves, or have it done by hired people: besides, there is a multitude of free boors, fubject to no vassalage, as, the Tartars, the foreign colonists, &c. among whom neither feudal fervices nor any other personal duties are in practice. - On the large estates, for example, of count Razumofsky in the Ukraine all the boors have their own parcels of land, which they use at pleafure, but are not allowed to fell. They are at liberty even to remove from the manor, but in that case their lands and tenements fall to the lord. The lord has his particular lands, confifting of arable, meadow, and forest, and lie dispersed in one part and another of the domains. Part of thefe are laid out in farms, as conveniency may fuit with distilleries and brew-houses, in one place agriculture is purfued, in another is the flud of horses, in others again cattle

Having premifed thus much, we may now form fome judgment of the impediments which the feudal fystem opposes to agriculture and its farther progrefs. In the first case, that is, when the boors are only put upon the obrok, and have the free occupancy of all the tracts of country, as they have on all the estates of the crown, and on most of those belonging to the nobles, the pressure of vassalage is in fact but very slight, if the tribute only be proportionately fixed. It being perfectly indifferent to the owner of the estate, in what manner and by what means the boor procures his livelihood, fo he do but regularly pay his obrok, it follows that the latter, under this adjustment is in some fort his own master, as being free to dispose of his activity, as well as of the share of the foil committed to him. Under fuch allowances, especially with a

are kept, and some are pasturages for sheep. For all these several businesses the boors must find labourers, or do it as seudal service themselves; each person commonly working two entire days every week for the lord of the manor. Guldenstædt's travels, tom. ii. p. 382. On many estates the boors work three or even sour days in every week for the lord. — As the civil relation in which the several classes of people stand to each other has been represented in a former part of this work, to dilate any farther on that matter here would be needless.

people fo alert, fo fpeculating, and felf-interested as the Ruffians, industry already receives, without any encouragement, a powerful impetus; and it would perhaps be very defirable, that this method of farming should be rendered general throughout, if it were not attended with the abovementioned disadvantage, that the boors neglect husbandry to feek an easier profit by other professions. The blame of this, however, lies principally with the covetoulnels of the proprietor in pursuing his momentary private interest to the lasting injury of the whole, and therefore is too ready to grant a pass to the boor, because by this means he perceives the possibility of raifing his obrok. At the fame time it is not to be denied, that the ruffian boor himself is ever ready to exchange his plough for another business whenever he has an opportunity to take it up. It is therefore thought, and probably not without reason, that agriculture has sustained a confiderable injury by the feizure of the estates of the clergy, as the monasteries caused it to be conducted chiefly by feudal fervices, whereas the boors, fince they belong to the crown, pay only their obrok, which they collect by other means of profit.

Estates naturally bring in the greatest revenue, when they are neither let out, nor placed upon

the obrok, but when the owner himself exercises farming upon them. As the proprietor of an estate can take every advantage and impose on his boors what feudal fervices he pleases, it is probable, that culture on the whole is the greatest gainer by this method of farming; but it is no less probable, that the boors are thus less spared, than if they were rated at a certain pecuniary tribute or put under a contractor, to whom limits are usually prescribed in regard to feudal fervice. Far be it from us to wish to aggravate the lot of a class of people already oppressed, by tyrannical propofals, or to build the prosperity of agriculture on the ruin of the peafantry; but, in confidering objects of fuch importance in a general point of view, we are not to be startled at mere epithets. Having delineated the advantages and difadvantages of the obrok, we will now, with the fame impartiality, examine into the benefits and detriment of the feudal fervice, particularly in reference to the constitution of the ruffian empire.

By feudal fervices it is well known are meant the feveral kinds of labour which the ruftics are obliged to perform to their landlord, or to the feignorial proprietor of the manor either entirely for nothing or for a very disproportionate recompense. In a country where not only the earth

and foil, but also the boor himself belongs to the freeholder, the determination of these services depends on the will of the latter. As the owners do not always perceive or rather but rarely perceive their true interest so clearly as to proceed in this matter with due discretion, it is not to be expected but either the magnitude or the kind of these services should in most cases fall heavy on the countryman, because the feudal fervice always takes precedence of the private industry of the boor, and confequently hinders him and puts him back in his own employments. In short, it is easily imagined that the feudal services, as compulfory tasks, are never performed with the fame industry, the fame exertion, and the fame nicety with which the boor would freely work for his own immediate benefit. These general disadvantages which arise entirely from abuses, and can only be termed general under that supposition, are however in many cases overbalanced by the utility produced by the feudal fervice under certain limitations. In the first place it is clear, that in this manner far more land is cultivated, and confequently the production is far greater; again, the boor is under the necessity of employing his time and abilities in the most ufeful manner, in lieu of the money-dues which he otherwise must pay, and which he would pro-

wide

vide for perhaps in a manner more convenient to him; and the feudal fervices are not unfrequently a school of agriculture for the country people, as by them they learn inventions and improvements in husbandry, which otherwise perhaps would never come to their knowledge. - In application to the prefent state of the ruffian empire those disadvantages are of less, and these advantages are of greater consequence. Here these feudal services are properly not performed for nought, as, when there is no obrok to be paid befide, they are in lieu of a rent for the lands held by the boor, and when they are not fixed by the dictates of infatiable or tyrannical avarice, they are, for the foregoing reasons, far preferable to the money-tribute alone. As, moreover, the fale of the country-products is in feveral parts of Russia attended with difficulties which it is beyond the power of the boor to remove, he would either purfue agriculture merely as a means of fubfiftence, or neglect it altogether, were he not by the feudal fervice compelled to a greater production.

All this being calculated and weighed together, it appears, that no kind of farming, in the prefent state of things, and without building on idle expectations, could be better suited and more advantageous to the whole and to the individual,

than a stated proportion of the obrok and the feudal services fixed and established by law. moderate money-tribute stimulates the countryman to industry and traffic, that he may turn his products into cash, and begets in the proprietor a certain interest in the welfare of his boors, as the fecurity of his receipts is dependent on their fuccess, at the same time that it facilitates the profecution of other collateral means of gain. Afcertained and reasonable feudal services prevent the neglect of agriculture, help to increase the production, and, as examples of improved culture, may uncommonly contribute to the advancement of husbandry. For favouring liberty and industry still more, it might be left to the option of the lord to take payments in kind of his boors in lieu of feudal fervice, still on the supposition, however, that the proportion here likewife should be fettled by law. Any plans for rendering this matter practicable will certainly not be expected here; they can only with propriety be framed after due trial, by honest and enlightened land-owners intimately acquainted with the local relations, as they can only be enforced, and the difficulties they will have to encounter can only be furmounted by the strenuous exertions of the legislative authority.

In the mean time, however near or remote the hope of fo beneficial and important a reform may appear, it may not be in vain to remark the confequences which would thence enfue to the improvement of agriculture. The countryman, who would then have no arbitrary imposition of burdens to fear, would pay his dues and perform his feudal fervice, as equitably afcertained by law, with greater fatisfaction; and, as he could employ the remainder of his time and abilities as his own free property, he would feel more inclination and fpirit to a better application of them. Farther, as the generality of proprietors would be induced to cultivate a portion of their lands on their own account and to their own benefit, the produce of them would no longer be so indifferent a concern as it is at prefent to all those who are content with the bare receipt of the customary obrok. The nobles would naturally then be more fedulous than they have hitherto been to acquire a knowledge of the farming bufiness, the dissemination whereof would not only, by means of the feudal fervice, be more general among the country-people, but the nobility themselves would promote it, for the fake of becoming, by the greater prosperity of the boors, more sure of their pecuniary income. The means to this end would

be facilitated in feveral ways, fince it has been customary with the russian nobility to travel into foreign countries, and to learn foreign languages, and fince the free œconomical fociety at St. Peterfburg have with fuch an honourable zeal, and fo difinterestedly and beneficially anfwered the purposes of their institution. writings of this fociety, which have appeared during the last thirty years in the russian language, contain a good fund of practical maxims and projects, mostly adapted to local exigencies, for the improvement and extension of husbandry. In them may be feen directions how the methods of culture now in use may be multiplied and elevated, or new ones be introduced; they furnish means for preventing the failure of crops, for repairing the devastations of the maggots in corn, and for curing the diseases of cattle; they recommend a multitude of tried projects for improving the present defective and inadequate implements of husbandry, &c. Sooner or later, perhaps, their patriotic endeavours may attain their end; but certain it is that it would be the fpeedier and more effectually done in the beforementioned circumstances.

We have touched upon some of the general defects and impediments which retard the progress of agriculture in Russia; we have even presumed

prefumed to deliver an opinion how these defects might be remedied, and these hindrances removed or diminished. Though it be the common fault of projects, that they are always well intended but feldom practicable, ours at least must escape the censure of being sounded only on an ideal basis. Convinced, that the entire abolition of the state of vasfalage would be at prefent accompanied with infurmountable difficulties, and that fuch a beneficial reform is not fo likely to be effected by laws and imperative commands as by a change in the general way of thinking and by a greater degree of intellectual improvement, we have all along taken the prefent condition of the people as our leading principle, and only endeavoured to call the attention of those whom it may concern to this important truth: that the most infallible method for making agriculture to flourish is by relieving the countryman and fecuring his existence by law against the arbitrary power of his manorial lord. What member of the community, what truly enlightened land-owner will deny or fufpect the truth and general foundness of this maxim? Who would not wish to see it put into execution?

Indeed farming in general did receive during the late reign fo many and powerful encouragements that its progress in that period was very considerable. Numberless tracts of waste lands were occupied by colonists and husbandmen, or granted to individuals for rendering them useful; attempts were made to gain an access for agriculture among several nations or classes of people hitherto idle, and to attach the countryman to it by various means and institutions.* By the erection of new towns, by the establishment of public granaries, by making rivers navigable, by the encouragement of trade and manufactures, the barter and sale of the country-products have been facilitated to an uncommon degree.

The foundation of the economical fociety has been of great importance to husbandry in more than one respect; not only by diffeminating through the papers of its members a variety of useful information, but also by proposing premiums it has excited the industry and application of the countryman. Freeholders of all ranks have taken upon them to try and to execute their projects, and a spirit of activity and dili-

Among the later ordinances promulgated concerning agriculture, two principally were of great confequence. By one of them a CORN-TAX was imposed in most of the governments, and the other ordered THE SALE OF ALL THE CROWN-LANDS THAT ARE UNOCCUPIED.

gence has by these exertions been diffused to the remotest regions. Among the more wealthy proprietors there are persons who have qualified themselves for farming their own estates, and there are now seen in many parts of Pussia established farms which might vie with the best in several other countries. To descend to particulars would occupy more room than we can spare from the several subjects we have yet to treat of; and indeed we may have already, from the importance of this article, been tempted to dwell too long upon it, at least in the opinion of some of our readers, with whom it may not excite an equal interest; but several of the facts here mentioned will be seen consirmed as we proceed.

SECTION V.

Horticulture.

THE remaining branches of productive industry can properly be considered as no more than collateral employments of agriculture; and, as the products arising from them form no part of foreign commerce, and consequently have no statistical importance, we may comprize the following sections of this book in so much the narrower.

rower compass. None of these employments is so nearly related to the culture of fields as the CUL-TURE OF GARDENS, as the two species of industry not unfrequently have for their object the raising of the fame products: the latter, however, differs in this, that it is chiefly employed for mere confumption, and demands a more confined but more careful culture. The scene of this activity we must principally lay in middle and fouthern Russia. If, as we have heretofore seen, a great part of the russian empire be unfit for producing the commonest fruits of the earth, it may be expected that a still greater part by far of its surface is loft to gardening; and if there be tribes who uniformly reject the simple and lucrative business of agriculture, it is natural that there should likewife be those to whom the more artificial and less profitable culture of gardens is utterly unknown. On the whole it may be even faid of this industry, that it corresponds but very imperfectly with the riches and liberality of nature; and though the majority of its objects are here and there even wild and in plenty, yet human industry has done but little either to diffuse or to improve it.

· We may spare ourselves the needless trouble of specifying by name all the CULINARY VEGETABLES that are cultivated in Russia; it will be

better

better to confine ourselves to the mention of fome species, which are worthy of our notice as articles of food. Of this fort are, for example, the cabbage, the confumption whereof in all poffible forms, but chiefly as four-kraut, is immense; and for the greatest part of the year supplies a daily dish to the lower classes. In no less general use are onions, garlic, and cucumbers, which are frequently eaten raw by the common people, with whom they almost everywhere fupply the place of a fallad. With the countryfolks of Finland turnips are not unfrequently a fubstitute for bread, but in proper Russia they are not very commonly eaten. - Most kinds of pulse grow there, but the cultivation of them is not in all parts alike. Turkish beans, as they are called here, and by us french-beans, are frequently found in the gardens of the fouthern districts, but in the northern provinces of Siberia they feldom ripen. Beans and peas are generally very common; lentils, on the contrary, are rarely cultivated, and in Siberia not at all. - Carrots, parsnips, chicory, truffles, and other roots are fpontaneously produced by nature in the regions to the fouth; in the middle and northern they are pretty frequently raifed in gardens. - These latter also contain a great variety of edible mushrooms, which at least must

be fo called, because they are not easily gathered and eaten elsewhere in such numbers.

These then are nearly all the objects cultivated by the countrymen in kitchen-gardens. The culture of the finer vegetables is only carried on in the neighbourhood of large towns, but there with fuch fuccess that the russian gardeners are univerfally allowed to possess a peculiar talent that way, and it is feen by numberless examples. that the ruffians only want a few directions and more encouragement for excelling in every kind of culture. In spite of the difficulties attending horticulture about St. Petersburg, from the rudeness of the climate, yet the choicest culinary vegetables are raifed fo early, in fuch perfection and in fo great abundance, that they are to be had at every feafon of the year, and generally cheaper than in many parts of northern Germany. As an instance of this industry we will only mention asparagus, which in the government of Mosco and some others is so much cultivated, that they are fent round the country far and wide as an article of trade. The fame may be faid of artichokes and other tender vegetables, which in feveral places the countrymen not only understand how to cultivate, but also to keep for every feafon. - On the whole, however, kitchen-gardening, particularly in the interior

terior provinces, is but very miferably managed, though in many districts it might be made a profitable branch of business, especially for the female sex. Habituated to a simple manner of living, and attached to his national customs, the common man contents himself with cabbage, onions, and cucumbers; and, as the russian customary meals render no great change of vegetables necessary, we therefore see, even at the tables of the higher classes, those of the great cities excepted, seldom any other than the ordinary kinds of them.

So much the richer is Russia in fruit-bearing shrubs and wild berries of every species;
the latter are therefore gathered in incredible
quantities, and eaten either raw or preserved
with honey and sugar. It would not be easy to
point out a country where this confectionary is
more current than here. Among the countles
multitudes of wild and planted berries, the cranberry * at least deserves to be particularized, as
supplying the want of lemons in the northern
districts by its falutary acid juice, and is even
not unfrequently used in St. Petersburg for
similar purposes. The other excellent berries,
likewise, are chiefly peculiar to the north of
Russia as well as to all Siberia; the large garden-

^{*} Vaccinium oxycoccos. In rufs, klukva and shuravika.

strawberry or hautbois are even found wild in the territory of Irkutsk. On the altayan mountains the red currant grows to the fize of an ordinary cherry, and ripens in large bunches which are of an excellent flavour. The confumption of all these little wild growing fruits is exceedingly great. Befides the prodigious quantities which are generally eaten raw or preferved in fugar and honey, they are used in preparing feveral cooling and fpirituous liquors *. - The hazel-bush is found over all Russia, as far as the Kama; but not in Siberia; it is particularly plenty in the region between Simbirsk and Kazan, where it gives rife to a no inconfiderable branch of trade, as a great part of Russia and all Siberia are hence supplied with a sweetmeat in very general use eaten in the fasts with nutoil. As in all the towns and villages wherever we go, we see the common people eating nuts by way of pastime, we may thence form a conclufion of the vast consumption of them. A few years ago in the aforesaid part of the country a weight of four pood at the first hand was worth about a ruble, and no farther off than the next towns, the price was already one and a half or two rubles t. - The well-flavoured cedar-nuts are found about the Ural in great plenty.

^{*} Herrmann's statist. schilder. p. 227.

A culture entirely peculiar to the fouthern provinces of Ruffia is that of the SUGAR-MELONS and WATER-MELONS, or arboufes, which only thrive in the open air to the 52d degree of latitude. In most parts of this region, particularly towards the Volga, the Don, and the Ural, thefe fruits are saifed in furprifing quantities, as the culture requires but little trouble. The melongardens, which from their fize might rather be called fields, are usually furrounded with nothing more than a flight fence just fufficient to keep off the cattle, and divided into long beds. between which, in the oriental fashion, little channels are raifed or cut in the clay, for properly watering the plants. For this reason these gardens are always laid out contiguous to a standing or running water, which sometimes is brought into the channels by an engine worked by a horse. The melons require a more careful culture, especially the superior forts, as cantaloupes and the like; whereas the arbouses more eafily come forward, and with little pains they are brought to an extraordinary bulk. In the government of Ekatarinoflaf they are treated with fcarcely more care than the most vulgar field-fruits; and yet on every field there are arbouses weighing thirty pounds, that in point of fuccus. VOL. III. Ż

fucculence and mild flavour cannot be excelled *.

The common or CHARD-FRUITS fucceed everywhere in the middle and fouthern part of Russia; and on the Volga and the Oka, in Little-Russia, Caucafus, Taurida, &c. really large orchards are feen: nevertheless these districts do not by far produce fruit fufficient for fupplying the whole empire, and particularly north Ruffia and Siberia. As there feems to be but little disposition to multiply and improve the present kinds of fruit, or to dry and preserve what they have, it need not excite our furprise, that Russia, notwithstanding the productiveness of its southern provinces, should import a very considerable quantity of foreign fruits. In the year 1794 only at St. Petersburg were brought in to upwards the value of 636,000 rubles, among which however were feveral kinds which either could not be raifed at all in Russia or only in insufficient quantities.

Wild apples and pears grow as far as the 49th, but wild plumbs and cherries to the 55th degree of north latitude. In the less favoured regions, where these fruits do not come forward

^{*} Pallas, travels, tom. i. p. 301. Preiffchriften und abhandl. der œkon. gefellich. tom. i. p. 200.

in the open air, art is fometimes, in an admirable manner, employed to the affiftance of nature: but this industry, the child of opulence and luxury, is only exerted in the vicinity of great towns or at fome few country-feats, and then mostly by foreigners. Of all the species of fruit produced by the russian empire, APPLES and PEARS are the most abundant, and it is almost of them alone that there are several improved forts, and the culture whereof is purfued in the gross. All the villages on the Volga and the Oka have their orchards, or more properly apple-gardens, and numbers of boors live here without husbandry, merely by horticulture, in good circumstances. In prosperous years it is not uncommon for a countryman to take from three to four hundred rubles of a chapman who agrees for the fruit on the trees and gathers them himself: and many villages get sometimes above ten thousand rubles for the fruit they have raifed themselves. All the kinds of apple growing here are originally from Aftrakhan, Persia, and the Kabardey; the european forts, rennets, pippins, codlins, &c. are feen here nowhere. The most remarkable of those that thrive in these parts is the kirefíkoi apple, which often grow fo large as to weigh four pounds, having an agree-

able acidulous flavour and keep a long time *; In other districts also the apple is cultivated with great fuccess, as, for example, about Mosco and some of the adjacent governments, where they produce particularly a transparent fort, brought originally from China, full of juice, and extremely well-tasted, called nalivui, fullmelting, as, in fact, it is fo full of juice as to be ready to burst. Their flavour is a pleafant acid; and, on holding them up to the light, the core is distinctly seen, and the pips may be counted. In feveral of the governments great returns are made with orchard fruits, and the apples in particular form no trifling branch of inland traffic : in the government-towns, Kaluga and Simbirsk, for instance, these returns amount one year with another to eighteen or twenty thousand rubles +. At the same time, plentifully as these kinds of fruit are produced, yet they are not by any means adequate to the demands of the whole empire, and particularly Siberia. The european governments lying to the north, therefore, receive by the ports on the Baltic confiderable cargoes of foreign apples and pears, partly fresh and partly dried; whereof at St. Petersburg

^{*} Georgi's travels, tom. ii. p. 836.

[†] Statist. uebers. der statth. des ruff. reichs, xvi. xxv.

alone in the year 1794 were imported to the amount of more than 122,000 rubles. Befides the propagation and improvement of the present kinds, which are capable of being far more diversified, it would therefore be necessary to render more common the practice of drying these fruits and the making of pastry.

CHERRIES, especially of the spanish fort, are not only very frequently produced in orchards, but in fouthern Russia are even whole forests of cherry-trees. In some districts the culture of this fruit is carried to fuch an extent, that it constitutes the main branch of subsistence to the inhabitants, as in feveral circles of the government of Vladimir; and yet fo little is it here thought of improving it, that there are nowhere any more than two kinds, and they not much bigger than the ordinary carroons *. The steppe-cherries, which grow wild in the governments of Ufa and Caucasus, are chiefly used in making cherry-wine, which is distributed throughout the country, and also yield an excellent aromatic In the confines of the Terek grow cornel-cherries, which, preferved unripe in vinegar, are equal in flavour with the veroneze olives †. - Plumbs are very plentiful in feveral

^{*} Pallas, travels, tom. i. p. 19-153.

⁺ Falk's beytræg. tom. ii. p. 117.

parts, particularly in Little-Russia, on the Terek, in Taurida, and about Mosco. In the government of Vosnesensk they are frequently dried in ovens and transported in that manner. — The importation of dried plumbs and cherries amounted in the aforesaid year at St. Petersburg to upwards of 38,000 rubles; an expence which might easily be saved, if the countrymen would accustom themselves to the preparation of baking-fruit.

Neither is Russia entirely destitute of the superior kinds of tree-fruit, though the limited circuit in which they flourish in open air cannot furnish enough of them for the demands of the whole empire. APRICOTS and PEACHES fucceed in most parts of Taurida and Caucasus, and in the fouthern circles of Kief, Ekatarinoflaf, Vofnesensk, and some other governments without much tending; but in the middle regions they require green-houses, in which, however, even in St. Petersburg they are raised in the greatest perfection. The cherries of Kisliar, Astrakhan, and Taurida are excellent; but in all other places they are fmall and feldom come to full maturity; whereas the apricot-trees are not fo fensible, and thrive very well even in some parts of Little-Ruffia. - The QUINCE-TREE grows wild and plentifully in the forests about the Terek; they would probably fucceed too in other fouthern provinces. - CHESNUT-TREES are only found fingly in Taurida, Kief, and Voronetch: as they succeed in the latter governments, there is no doubt that they might also be raifed in all the fouthern. - WALNUT-TREES are feen in most districts of fouthern Russia, and generally in great abundance; but the ALMOND-TREE grows only in the provinces that lie most to the fouth. Probably the culture of it might be tried with fome fuccess even more northwards, at least it is here in some degree compenfated for by a shrub, called by the botanists amygdalus nana, and is found in abundance in the open fields of middle Russia and the fouth of Siberia. This shrub would thrive in more northern districts, as it succeeds very well even in St. Petersburg. Its fruit yields in no respect to the bitter almonds, and they can even be deprived of this bitterness by steeping them for a few days in brandy, whereby the almonds become fweet and the brandy gets the agreeable tafte of persico. - Figs and Pomegranate Trees are feen fingly near Kisliar and in Taurida; but LEMON and ORANGE-TREES are everywhere raifed only in hot-houses, though Pallas affures us that they would very well bear the winter in Taurida,

Taurida, with some attendance *. — Certain it is, that all these cultures might be generally propagated and even transplanted into more northern districts; and if it be considered that Russia would thus be a gainer of above half a million annually, which at present goes abroad for these articles that are now become necessary, no farther remark is requisite for rendering the importance of this kind of industry comprehensible.

SECTION VI.

Culture of the Vine.

THE fame observation with which we concluded the foregoing section holds good to a still greater extent of the CULTURE OF THE VINE, to which the southern regions of the empire offer singular advantages, but which have hitherto been so exceedingly neglected, that Russia is obliged to obtain its whole supply of wine from foreign countries. From Guldenstedt's statement we learn that about thirty years ago Russia purchased wine to the amount of 445,000 rubles,

^{*} Guldenstædt's akad. rede, &c. 90-55.

brandy to that of 207,000, and wine-vinegar to the worth of 11,000 rubles; for dried fruits of the vine she paid 27,000 rubles for raisins, and 7000 rubles for currants. This importation, which has confiderably increased fince the year 1769 *, might at least be diminished by one half if only the commoner fort of table-wine, the confumption of which is the greatest, were produced in the country, whereby at once both the industry and the population of the fouthern provinces would acquire a very important fource of encouragement. - The parts in which the culture of the vine is at prefent carried on are the governments of Caucafus, Taurida, Ekatarinoflaf, and Vofnefensk, and the country of the Don-kozaks; in the malo-russian governments, and fome other provinces of the fouthern regions, the vine-stock, indeed, here and there

furceeds,

^{*} In the year 1794, at a time when by the prohibition of french wine this article of public expense was greatly leffened, the importation at St. Petersburg alone amounted to 734,000 rubles in wine, 7000 rubles in brandy, in vinegar 43,000, in raisins 60,000, and in currants 15,000 rubles. The similar consumption of the foreign brandy is therefore much overbalanced by the larger demand for the other articles. In the year 1768 the whole amounts of the products of the vine imported were 697,000 tubles; in the year 1794 at the port of St. Petersburg alone were entered to the value of 859,000 rubles of them.

fucceeds, but the produce of it is here generally fo small, as not to merit particular notice.

In the government of CAUCASUS, and particularly the territory about Astrakhan and on the Terek are districts where the vine is cultivated with fome fuccess on the large scale. The culture of the vine at Astrakhan took its rise in the last century, when an austrian monk was the Triptolemus of that country *. This man, who was brought to Astrakhan as a prisoner, and here adopted the greek religion, planted in the vicinity of his monastery persian vine-stems, which fucceeded fo well, that in the year 1613 he received orders from tzar Mikhaila Feodorovitch to lay out a regular vineyard in that city. Several of the inhabitants foon followed his example, and in 1640 they took into their fervice a german vine-dreffer named Bothmann. Peter the great, to whom no object of general utility was indifferent, caused several forts of vineflocks of the most celebrated european vines, and a vine-dreffer belonging to each of them to be written for, who was to treat and to tend the

^{*} Olearius, travels into Persia. Weber's verandertes Russland, tom. i. p. 156. Gmelin's travels, tom. ii. p. 115, Beschreibung und geschichte des weinbaus in den sudlichen gegenden Russlands, von Rading, ockonomie direktor in Aitrakhan; in der auswahl ockon. abhandl, tom. iii. p. 291.

vine-stocks according to the practice in his own country. Almost all of them throve, and in a short time Astrakhan was in possession of a variety of fine grapes, of which at present are reckoned no fewer than twenty different forts. Nothing is more to be lamented, than that thefe vine-dreffers were not fo expert as wine-coopers. and had not the art of making good wife. The vineyards were now in the best condition poffible, but the wine turned out badly, and from all the various kinds of grapes only one species of wine was produced, namely, what is called the tschichir, which, on account of its tant and unpleafant tafte, is still, notwithstanding the improvements it afterwards had, in very bad reputation. The culture of the vine now by infenfible degrees declined fo much, that even the vineyards belonging to the crown were fuffered to go almost entirely to ruin, till under the reign of the empress Elizabeth, a Servian, of the name of Parobitch, was appointed director of them. This ingenious and active person not only restored the imperial vineyards, but raifed the culture of the vine in general into fuch repute, that it began to be an important and gainful business. The wine was now indeed drinkable; but the want of good wine-coopers still continuing, it did not attain to its due perfection; and the honest Parobitch dying

dying after having faithfully and usefully difcharged his office for fifteen years, the crown vineyards fell again into a state of decay. On the erection of the municipalities in the year 1786 these vineyards were relinquished by grant to the corporation, on condition, that the imperial court, as heretofore, should be supplied with fruit from them; and the boors belonging to the vineyards obtained permission to inscribe themselves as citizens or to choose some other station, and follow any other trade. As all the work must now be done by hired people, and the town finding it occasioned more loss than profit, leave was granted them on their petition to fell all the crown-vineyards; and the culture of the vine, which from its origin, for a space of a hundred and feventy-five years, had been chiefly a concern of the government, is become fince that period a mere object of private industry.

For all this, however, it is not the less profecuted with considerable benefit, though not so much in the view of obtaining wine, as for raising good grapes, which are hence distributed over all Russia and even beyond. A pood of these grapes costing on the spot between two and three rubles, and this profit being much easier and surer than that on the making of wine, it is not to be wondered at that the owners of vine, yards confider the wine-press as a mere collateral concern, and only convert into wine fuch clusters as remain upon their hands unfold, that they may not be entirely loft. The small quantity of it made at Astrakhan finds a certain fale, as must or flum, among the common people; and to these several causes it is to be ascribed that good old wine is fo feldom to be had here by wholefale. The culture of the vine-stock is therefore here rather a fort of gardening than the proper business of the vintager, and accordingly the principal concern is to raife thick-skined grapes, which are fitter for transport, but by no means juicy enough for yielding much wine. For the fame reason too they force the grapes by copious irrigations to a prejudicial magnitude *, and in-

* "As in Astrakhan they have the bad habit of watering the vineyards to an immoderate degree so as to make
almost bogs of the vine-beds, it is no wonder that the
juice from these watery grapes turns out poor of viscous
and saccharine parts, and can afford no good and spirituous
fermentation. It seems to me that the bad quality of the
aftrakhan wine is more owing to the watering than to
the faltness of the soil, and then perhaps in some measure
to the careless manner of pressing. — If it be intended
to have regular vineyards, and to obtain in the country
a good wine that will keep, that continual pouring of
water on the roots of the vine-stocks must be avoided as
a material fault." Pallas, travels, tom. iii. p. 627.

ftead of stripping off the leaves, as is generally done, to expose them more to the sun, they are carefully shaded by the astrakhan vine-gardeners, that they should not get spots from the sun-beams. Both give the grapes a beautiful look, but it would be impossible to act more absurdly, if they wanted to get good wine.

On the Terek near Kissiar, and on the Don. in the territory of the Kozaks likewise a great many vines are reared; in the first-mentioned district they frequently even grow WILD. Though the foil is here far more adapted to the culture of the vine than about Astrakhan, the wine notwithstanding fucceeds no better, because the careless and inexperienced inhabitants have no notion of improving it. The history of this culture is unknown; probably it might have its origin from the wild vines growing in feveral parts of the caucasean districts, as both the wild and the reared vine-stock alike bear purple clusters. Not only the foil, which is here little faline, but also the weather is more favourable to the culture of the vine than at Astrakhan, as showers of rain are more frequent, and confequently the expence there occasioned by the watering is avoided. Befides, the inhabitants of the parts about the Terek and the Don convert almost all their grapes into wine, of course the obtaining

obtaining of it is a great object with them; it is therefore indeed to be lamented, that it should turn out still worse if possible than the common astrakhan wine. The example of several proprietors of these vineyards sufficiently proves, that even without art or direction, but with some care, a good potable wine may be got from the vines ordinarily growing there *.

The manner in which the culture of the vine is profecuted both in Astrakhan and at Kisliar †, approaches, as we observed before, to gardening. The vine-stocks are not reared on vine-mounts, but in gardens cut into trenches, with sloping banks on which the stems are planted in

^{*} An example of this nature highly worthy of imitation has been given by lieutenant-general von Beketof in Aftrakhan. As foon as he had laid out his vineyard and put it in order, he wrote for a wine-cooper from Germany, and caufed feveral pupils to be taught by this man. By the improved process now adopted, the wine was so much the better that the owner some time ago had from twelve to fisteen thousand casks of wine lying in his cellar, the oldest of which had been there seventeen years, and by several good judges in Mosco was taken to be mozelle or claret. — By the same method another land-owner on the Terek obtained from the common grapes there a very well-slavoured wine. See Auswahl cekon. abhandl. tom. iii. p. 295. 302.

⁺ Rading, in der aufwahl ækon. abh. tom. iii. p. 300. Falk's beytræge, tom. ii. p. 136.

rows. In Kissiar every stem is fastened to a stake, but in Astrakhan to lattices and espaliers. After the vintage they are lopped quite to the eyes, then in October bowed down to the ground and covered with hay and earth. In spring they are freed from their winter covering and sastened to their stakes or espaliers, where they are screened as much as possible from the sun-beams, and watered without intermission for accelerating their maturity. The weeds are carefully hoed from about them, and for guarding the ripe clusters from the injuries of rapacious birds, boys are hired to stand on high scassious birds, where they keep up an incessant shouting, and continually pelt them with stones.

The vintage lasts from the end of August to the end of September, yielding generally four forts of grapes, namely large white and purple, small oval and small round purple grapes without stones. Most of the large grapes are packed up and sent in jars over the whole empire, for which purpose in September carriers come from all parts to Astrakhan. The Bukharians kindle a little straw under the clusters after hanging them up, smoking them as it were, by which the skin gets tougher and the fruit keeps better.

The grapes which cannot be fold fresh are fqueezed; for which purpose they are collected into

into canvas bags, then laid in troughs and trodden with the feet, after which they are brought under the wooden prefs. The juice squeezed out by treading, as it is drawn from the ripest clusters, yields the best wine. The must is poured into vessels of forty or fifty vedros, in which it falls into fermentation, and after three weeks it is marketable wine. The husks are thrown away in a very unthrifty manner. - The white wine is almost the colour of water, and the red is but flightly tinctured with that hue. Both, when fomewhat properly managed, are light fweet table-wines, but in lefs than two years lofe all their pleafantness and even turn four; they are then used for distilling brandy or making vinegar. The astrakhan grapes are inferior to those of Kisliar by reason of the saline soil and the artificial irrigation; but the aftrakhan wine, with careful management proves the better of the two, and accordingly bears a higher price. To preferve an uniformity in the price of wine, which is afcertained by the vintage, no one may fell his wine, till that price is fixed. Formerly in Kisliar a runlet (of 16 pound) of new wine fold for 28 ot 35 kopeeks; whereas the aftrakhan on the spotcost a ruble and half. At present the price is much raifed; and the latter, particularly in Russia and Siberia, is fold not much cheaper than other

other foreign wines. — The wine which the Tavlintzes or mountain Tartars bring to Kisliar, excels that of the Terek both in flavour and body, therefore it keeps much better and is drunk by people of condition. The caucasean Tartars, though mohammedans, not only drink wine publicly, but make it still more inebriating by hanging in it, while the fermentation is going on, the unripe heads of poppies.

The large purple grapes and the two smaller forts are, on the Terek as well as at Astrakhan, converted into raisins; of the ripest and sweetest a syrup is prepared, which is of an agreeable taste and used for various purposes of housekeeping; and in the aforesaid districts frequently supplies the place of sugar.

In Taurida the vine-stock has been long domesticated and perhaps may be even a relict of grecian culture. There are several excellent forts of it, and in the district of Feodosia and Asinei it yields a wine very pleasant to the palate, not much unlike to Champagne. Among the best known kinds of grape there are some that to the view may be compared with the best of those produced abroad, for instance, with the fapillier, the rissling from the Rheingau, the muscadel, the chardenet from Champagne, the hungarian white lagler, the chassels rouge, &c. All these species

species of vines, which grow in the southern half of the peninsula, (partly even wild,) would produce most excellent red and white wine, if more attention were paid to the culture of them, and particularly to the management of the must. At present the vine-stocks have but little nurture and care bestowed upon them; they are likewise seldom planted on terraces, and are generally left to nature *.

The vine is cultivated to a certain degree in the government of EKATARINOSLAF, and it comprifes districts where this culture might be introduced with good hopes of fuccess. It is chiefly purfued on the rivers Bogue, Ingul, Inguletz, and on the Dniepr, likewise here and there by the Kozaks. The grapes are not bad, but from the wretched management, which is carried fo far that they even pour water to the must, the wine will not keep, and therefore cannot be transported. - Also in the government of Vosne-SENSK the vine-stock succeeds admirably; but, as the people here understand nothing of the art of making wine, it is but little cultivated. In those circles which formerly constituted the steppe of Otchakof there are seven forts of vines, and this culture has been here long in vogue; but it

^{*} Defeription phys. de la Tauride, par Hablizl. Pallas, tableau de la Tauride.

is usual only to dry the grapes, in which manner they yield a petty branch of trade *. -Besides these provinces, where the culture of the vine is in fome measure carried on in the gross, there are particular districts in the bordering governments, where the vine-stock, with a very close attention, might thrive; and it is even actually found here and there in Little-Russia and on the Volga. Near Kief it is however only reared as an object of gardening: the vines bear both the white and the purple grape; but the latter feldom come to maturity, and even when they do ripen, they are still very four t. The culture of the vine feems to fucceed better on the Volga in the government of Saratof. Here Pallas found in the colony of Galka a german vine-dreffer who had planted upwards of three thousand bearing vines, from which he gathered in one year twenty pood weight of clusters. This man never watered his vines at all, though they stood on a pretty dry foil, and though his grapes were not equal to those of Astrakhan either in fize, beauty, or tafte, yet they afforded a much better must, which, when it was suffered to stand, became a ruby-red wine very like the french, and

^{*} Statist. uebersicht der statth. des russ. reichs, xl. 97.

[†] Guldenstædt's travels, tom. ii. p. 346.

in comparison with that of Astrakhan, might pass for nectar*. It would be very interesting to learn whether the example of this german Noah has found any imitators among the colonists of those parts, or whether so promising a commencement has been attended with no farther effects.

From what has been faid it is manifest that the russian empire is in reality not deficient in districts where the culture of the vine might be carried on with the greatest success, though from the present state of this culture it scarcely deserves that appellation. The neglect of fo important a branch of industry, amidst fo many advantages which Nature freely offers to that end, is fo striking a breach in the national employment, as to merit a very ferious contemplation. A few years fince, a member of the œconomical fociety, brought this matter forward, and offered a premium of a hundred ducats for the best answer to the question : How the culture of the vinestock and of the olive-tree could be best encouraged in the ruffian empire? - Since that time, propofals and schemes have indeed been delivered in to that purpose, but as yet none of them have been brought to effect. The paper that obtained

^{*} Pallas, travels, tom. iii. p. 627.

the prize and was published by the society *, contains, however, such sound and instructive arguments, and proposes methods so easily practicable and safe, that we shall give the reader a sensible gratification, and perhaps do the cause itself some service, by extracting the most material results of that paper, and thus doing what we can to bring it into greater circulation.

As in making plans for introducing and perfectionating the culture of the vine, it is not intended fo much to raife many forts of wine, as that the wine produced should be good, it is necessary to fix the limits beyond which no great fuccess can reasonably be expected from that species of industry. We have indeed seen that the vine-stock thrives near Kief and in the territory of Saratof in the open air, though the first-mentioned place lies in 50° 27' and the latter in 51° 45' of north latitude; but from all the experiments that have been made, the culture of the vine would never fucceed here in the gross, or would yield only a bad product, though Germany in the very fame latitude produces the exquifite rhenish or hock, the mosel wine and the stein-wine. This difference is owing to the locoposition of the countries and the direction of the

mountains.

^{*} Friebe, von der kultur des weinstocks in russischen provinzen. In der auswahl ækon. abhandl. tom. iii. p. 215.

mountains. The districts of the Rhine are protected to the north by a chain of mountains, and to the north-east by the forest of Spesshart; Franconia has the forests of Bohemia and Thuringia, whereby Bamberg and Wurtzberg particularly acquire a temperature nearly approaching to that of upper Italy, and even the county of Semlin in Hungary, where the tokay grows, is sheltered from every piercing wind by the carpathian hills. Whereas all the fouthern part of Russia has no ridge of mountains to defend it against the east, north, and north-west winds, which accounts for the inequality of the temperature in those districts and the rapid vicisfitudes of heat and cold, which are injurious to all tender vegetables and plants, and especially to the vine. If therefore the culture of it be practicable in other countries lying to the north, by a good local fituation, the Ruffians should strive to obtain for their country the fame advantage by a more fouthern latitude; and therefore it is by no means advisable to extend the proper culture of the vine beyond the EIGHT-AND-FORTIETH degree, though it would be equally useful to manage the vine-stock in the contiguous northern districts as high as the one-and-fiftieth, as an object of gardening, in order to gain grapes and other ferviceable products for confumption.

The whole region of the ruffian empire from the fouthernmost borders to the 48th degree of latitude constitutes indeed a superficies of more than 12,000 fquare geographical miles; but of this large tract perhaps fcarcely one fourth part is proper for the culture of the vine. The vinestock requires not only a warm, mild, even tempered atmosphere, but also a suitable soil; befides, it must be planted on sloping plains, and to this end mountains or at least hills are necesfary to corroborate the reflection of the funbeams and to render the heat more efficient. As for the exact statement of such districts accurate descriptions and special maps are requisite. it will be fufficient in general to observe, that the proximity of rivers offers the most advantage to this end, as in the vicinity of every river there is always a declivity. Russia has in the aforesaid latitude not only rivers in great numbers, but neither is it wanting in particular districts which have moreover the choicest situations for the culture of the vine; not one of them however is fo remarkably endowed by nature for this purpose, as the fouthern half of the tauridan peninfula, which by a femicircular chain of mountains is sheltered from every inclement wind, and in which not only the vine, but the noblest productions of fouthern Europe and the leffer Afia flourish and abound.

abound *. This diffrict, which comprises a circuit of more than twelve hundred square geographical miles, and is already formed by nature into a beautiful garden, might by diligence and industry become a russian Champagne. But also in other districts of the country that are susceptible of the culture of the vine it would richly repay the labourer, and, if only the fixth part of the aforementioned surface were properly cultivated and peopled, it would produce wine enough to answer at least a half of the demands, which Russia at present obtains at the expence of the balance of her trade from foreign countries.

Hitherto the vine has been cultivated in these parts as a business of small concern, and the process by which it is managed is so bad, that the wine here produced scarcely deserves a place among the products of Russia. As some of the nations dwelling here have pursued this business for ages past, and yet in the treatment and nurture of the vine-stock have made no farther progress, it is plain that the only possible means for improving this culture is by sending foreign vine-dresses to those districts for rendering their better method more common by sensible manu-

duction

^{*} See the description of this charming region by Pallas, in our first volume, p. 34.

duction and practical directions. An undertaking of this nature, however, cannot be the work of private individuals, but requires the powerful cooperation of political economy, and might perhaps be most beneficially put into execution by a society, acting under the fanction and patronage of government.

It would be necessary not only to engage vinedreffers, but also coopers to make the casks and vessels, and who are skilled in the art of treating wine and its fermentation in the cellar. It would be most advisable to procure these people from Germany and Hungary, where they are more expert and industrious. At first foreign vines should only be planted in Taurida; in the other wine-diffricts it might fuffice to improve the present forts, and afterwards increase them from those planted in Taurida. Fourteen vine-dressers and fix wine-coopers would be able to effect this in eight or ten years; and the expences attending the whole undertaking, might, upon calculation, be defrayed with fixty thousand rubles. Perhaps this fum might most commodiously be raifed by a company of private persons, especially if it were divided into shares. In the third year the wine obtained, and particularly with the help of the vinegar that would be made, would reimburse a part of this capital; and it is even pro; bable

bable that in eight years the whole capital would be replaced, for in the fixth year the new-laid vine-mounts would yield a complete vintage.

If fuch a company were fet up under the fanction of the government, it would be requifite for the crown to make grants to them of the vineyards already laid out and all other places fit for that purpose. Such private owners as are not in a condition to improve their vine-mounts themselves, should be obliged to relinquish them to the company in confideration of a part of the profit for a given time, on the expiration whereof it should be restored in an improved state to the proprietors: and for a space of twenty years the company alone must have the right of ingrossing all the wine, even that produced by private perfons, in order that it may be prepared for use by a better treatment. - As foon as the company itfelf is able to deliver wine, it would be necessary, at least to prohibit the importation of moldavian wine into the Ukraine; a monopoly, however, that need not continue longer than about twenty years. When that period was elapfed the holders of shares would lose the common use of the capital they advanced, which hitherto must have brought them an usurious interest.

That all the attempts which have as yet been made for improving the culture of the wine have

failed,

failed, has been partly owing to this, that regard has only been paid to the preffes and the treatment of the wine, without previously improving the culture of the vine itself. The exertions of individual proprietors have in part been attended with greater success; but, as an alteration of such importance cannot become general by solitary undertakings, hardly any other means would be so fitted to the attainment of this end, as that now proposed.

SECTION VII.

Forest-culture.

Forest-culture, in all populous countries on the continent, forms a branch of producing employment, having not only in view the prefervation but the propagation and increase of the useful kinds of wood. In the extensive plains, and on the forested mountains of Russia, where the surplus of forests is a hindrance to culture, such extreme precautions would appear to be useless; but, if nature has so liberally and richly provided for the supply of this necessary in the northern region, yet the demands for it are nowhere greater and more urgent than here, and the prefervation of this fource of fubfiftence is the more an object of public concern, as a country of fuch vast extent is not everywhere posfessed of the like products, and must with the furplus of one province fupply the deficiencies of another. With all her wealth in forests, Russia, however, contains districts that are totally destitute of timber and fuel; and, even in the governments, where these necessaries of life were lately in abundance, the increasing population and industry have made the decline of them very fenfibly felt. The immense consumption of wood in a territory where it is necessary for eight or ten months of the year to provide against the cold, and where almost all the habitations in town and country are constructed of timber, rifes in the fame proportion in which the number of people increase. The useful practice of malting the corn, the grubbing up of forests for making fields and meadows, the producing and the working of metals at the numerous mines, the support of a double navy, the many work-shops of artificers, the various requifites for housekeeping, diminish the stores of forefts, as industry, luxury, and the accommodations of life are augmented. Add to these the great exportation of forest-products, the amount whereof whereof is ever increasing with the increasing demands of other countries, and the extension of commerce: and all these causes together render a deficiency in wood in some districts already perceptible, the farther effects of which are of an alarming nature.

The governments of Archangel, Olonetz, Tobolfk, and Irkutfk, have a real fuperfluity of forests; in these enormously large provinces the eradication of them is in some degree as necesfary as the preservation of them in others. The governments of Perme, Kazan, Smoleník, Mohilef, Minsk, Tschernigof, Voronetsh, Ufa, Tula, Simbirsk, Orel, Kaluga, &c. are richly furnished with them, not only fupplying most of the forges and metal founderies from their forests, but also fending excellent ship-timber to the yards. Most of the other provinces possels a sufficient store for their own confumption; but a few of the fouthern governments, as Kief, Kharkof, Kursk, Ekatarinoslaf, and Taurida, are in general but fcantily provided.

Of the feveral classes of trees, those that grow strait to a point * are chiefly indigenous in northern Russia, where they form forests of prodigi-

^{*} Called by the Germans nadelbalzer, or needle-timber, from their striking up in that shape.

ous extent, among which the FIR *, the PINE +, and the BLACK PINE I are the most common and most widely diffused. The latter are everywhere in the greatest plenty, and in general afford the most wood as timber for fuel and for burning into charcoal, as the pine yields the most pitch. The SIBERIAN CEDAR & is found particularly in the uralian mountains, but this fine, strong, and aspiring tree is almost constantly used only as the pine; and the Siberiaks, like the inhabitants of Louisiana, frequently make no conscience of cutting down a whole trunk to enable them the more eafily to pluck off the nuts or cones, which, besides their consumption as a fruit, yield an excellent oil. The LARCH-TREE | grows in the north of european Russia, and also on most of the fiberian mountains. On the fea-coasts this useful timber, on account of its refinous quality, is advantageously employed in the construction of ships, as in many other districts for piles and erections in the water, and at the nertschinskian mines it almost alone supplies all the charcoal. In the mountains of Olonetz and Ural turpentine is drawn from it, and its fungus is collected, which is also exported.

^{*} Pinus picea. Linn. + Pinus abies.

[‡] Pinus fylvestiis. § Pinus cembra. || Pinus larix.

The gum yielded by it might be of use to the apothekes.

Among the umbrageous trees the BIRCH is the commonest, which by an ecconomical use of it is serviceable in various ways. The bark of this tree is employed in tanning and in preparing tar, likewise a multitude of cylindrical vessels are made of it, for holding kaviar, butter, fruits, and other articles. With the leaves a yellow dye is made; the sap affords a well-tasted liquor called birch-wine, and the wood is consumed as suel in the houses as well as at the mines and manufactories. The alder, a degenerate species of birch, grows generally in wet and swampy districts. Next to the birch, the LINDEN is in the greatest abundance, from which, likewise, Russia derives more benefit than is done any-

^{*} Every larch-tree, on wounding its outward bark, yields a clear, yellowish, viscous rosin, equal in all its properties to the best venetian turpentine, and on the same trees is produced a gum soluble in water, brown, and otherwise very similar to the gum arabic or gum senega; consequently, this tree contains in its sap-veins two forts of matter entirely different. The siberian country-people collect no more of the gum than they want for a few domestic remedies, and not more of the purgative sungus of the larch, agaricus officinarum, found in great quantities in the forests. Pallas, travels, tom. i. p. 451. tom. ii. p. 127.

where elfe. The thick bark is usually made into baskets for carriages and sledges, into boxes and trunks, into coverings for cottages, &c., The inner-bark is the material of a very extenfive manufacture of mats both for home and for foreign confumption. Of the rind of the young shoots many millions of mat-shoes are platted for the boors; the wood is fawn into boards wrought up into canoes, burnt into pot-ashes, and from the bloffoms of the linden the bees fuck an excellent nourishment. The OAK, that venerable and useful tree, is indigenous only in the european part; it is most frequently found in the governments of Kazan and Voronetch, where it is chiefly employed in ship-building, but also in Little and White Russia it forms considerable forests. - The ASH and the WILLOW grow almost everywhere; but BEECH, ELMS, the MAPLE, and the POPLAR, are chiefly the growth of the fouthern regions *.

This rich store of forest-trees, of which we have named only some of the most common and useful kinds, yield not only an extraordinary number of products for home consumption, but also several very considerable articles of export.

^{*} Herrmann's statist, schild. p. 217-227. Falk's beytræge, tom. ii. p. 93-282. Statist. uebersicht der statthalt, des russ.

In the year 1793 the value of the latter in species amounted to upwards of two millions and a half of rubles, when Russia shipped off to the value of 1,744,000 rubles in masts, balks, and deals; 394,000 in pot-ashes and Barilla; 249,000 rubles in masts; and 150,000 rubles in pitch, tar, and rosin. The preservation of so important a source of national wealth is therefore in a two-fold regard a very material object of public prosperity; of the little concern, however, that is paid to the culture of the forests, the following account may bear testimony:

The prodigious confumption of wood rendered necessary by the climate, the habits of life, and the occupations of the inhabitants, is in Russia greatly increased by a WASTE almost incredible. Almost all the dwelling-houses and buildings in the towns and in the open country are constructed of entire balks; and this custom is continued though many towns have an excellent opportunity for making bricks, and notwithstanding the numberless depredations committed every year by fire all over the empire. In the same manner most of the high-roads are laid, almost always confisting of balks lying close together and covered with fand, the repairs of which alone requires the timber of a whole forest. Bridges, fences, inclosures and the like are here almost universally made of wood; live hedges are feen but in extremely few places, where the want of wood obliges the countryman to plant them. By an old custom, which still prevails in some provinces, the trunks of trees are not fawn into planks, but riven in two by the affiltance of a number of wedges, and in-Atead of the plain smoothed with the ax, whereby much ufeful wood is loft in chips, which are feldom thought worth picking up. The national practice of the warm baths, likewife, devours a monstrous quantity of wood; and, as no frugality is observed in any kind of firing, or in any thing elfe, fo likewife in this respect the confumption is uncommonly greater than is neceffary to the purpose. Many districts are in posfession of turf-moors as well as kennel coal, but the use of this fuel is as yet so confined that it deserves no particular notice. Instead of candles or lamps, the country-people, and even the inhabitants of fmall towns, use luchinki, or thin fplit laths of dry birch; which, befides the needless waste of wood, with the least neglect it is apt to fet the house on fire, and too often causes conflagrations that reduce whole towns and villages to ashes. The use of the mat-shoes deprives most provinces of an incredible quantity of the best and straightest young saplings of the linden, which B B 2

which by this extremely injurious practice are diminished twice as much as they could grow by the laws of nature. The damage done by the rhædungs has been described before; but, befides the irreparable injury thus committed on a certain tract of forest, it not unfrequently happens, that in this manner a whole forest is set on fire, which in a few days lays waste many acres of excellent trees, and it is often feen, that places thus burnt up do not begin to shew a fresh increase of wood in twenty years. If we add to these the corn-distilleries which multiply immoderately in most of the provinces, nothing is more easy to be accounted for than the scarcity of wood which fo many provinces already feel, notwithstanding the immense store of forests, and which in particular districts is so great that timber and firewood cannot now be bought under three times the price they were fold at a few years ago; nay, that even feveral of the fiberian mine-works are obliged to fland still or are entirely abandoned *.

Not

^{*} That feveral of the fiberian mine-works are brought to a stand for want of wood, and in some instances are obliged to be entirely given up, is confirmed by Herrmann in his statistical accounts, p. 313, and by the economical society in their selection of papers, tom. ii. p. 4, not to mention

Not to lengthen unnecessarily the list of examples here adduced of the prevailing extravagance in the article of wood, it will be more beneficial to subjoin a few illustrations by which what has been advanced may be rendered more intelligible at least to the english reader.

How small the number of brick buildings must be in Russia may be gathered from the statements in the tabular survey of the governments of the russian empire; by which it appears, that all the towns in sisteen of the governments that contain the greatest number of buildings amount to only 4499 brick, and 107,261 wooden dwelling-houses. During the reign of the late empress, however, the number of the former was greatly increased, as that princess endeavoured to encourage the construction of them, not only by a variety of wise regulations, but even by very considerable presents and money advanced. Till the year 1776 there had been received by the towns of Tver 200,000,

mention other evidences of the fact. How necessary it is to adopt some method of sparing the forests in such districts is apparent from the government of Perme, where in the iron and copper mines alone, a million of baskets, i. e. 20 million of poods, or 800 million of pounds of charcoal are consumed every year.

Staraya Rusia 10,000, Dorpat 20,000, Dorogobusch 60,000, Kargapol 10,000, Kazan 200,000, Belozero 2000, Torjok 5000, Serpukof 10,000, Bielgorod 100,000, Astrakhan 10,000 rubles for this purpose; which sums were distributed among them chiesly on account of the frequent devastations by sire, and for the building of brick houses. — The same holds good of the highways which were furnished with brick bridges at the imperial expence, and, by an excellent plan, were to have been entirely paved with stone,

In order to render more general the fawing of balks, it was ordered fome years ago, that all galliots or barks passing down the Ladoga-canal to St. Petersburg, if they were not built of fawn planks, should pay a certain toll. At present there is not a single bark to be seen of hewn balks, and the toll, having attained its end, is now abolished. — Formerly every two planks cost a whole tree, as the trunk was cleft in two and the halves chopped away into clumfy planks.

Concerning the use of the luchinki, or the lath stuck in the timber wall at one end and lighted at the other, to serve the purposes of a candle, there is a passage in Lepechin's travels, from which the universality and the pernicious effects.

of it plainly appear: "I can affirm," fays he, 66 that on my whole journey (from St. Peters-66 burg through Mosco to Vladimir and Murom) "I faw not a fingle village where any other " lights were used, even not excepting the poor " inhabitants of towns. Befides the fmoke, fo " unwholesome and so prejudicial to the eyes, " besides the needless havor of the birch-wood, only let us figure to ourselves the cottage of " a boor all black and footy with fmoke, and " covered with thatch, in which are flax for " fpinning, and yarn, dry brooms, and other " combustible matters. Then, if we consider " how carelefsly the people are ever running " about with the burning light in their hands, " and how the glowing parts are continually " dropping off; and we shall cease from being " furprised at the fight of such a number of 66 boors going about to get together a little feed. " corn by begging of their neighbours *."

The apologists for the practice of wearing the matted shoes, bring as reasons, 1. the poverty of the boors, 2. the quick growth of the linden, and 3. that the making of them forms no infignificant occupation for their bye-hours. The first is only in part well founded, as the boors

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^{*} Lepechin's travels, tom. i. p. 36.

are not everywhere poor, and as these shoes in many parts stand them in more money than leathern ones would cost: - The young linden flicks grow undoubtedly the faster afterwards, but yet not in the proportion with which they are cut down. To every pair of shoes from two to four young linden stems are requisite. In winter the boor wears his platted shoes it may be ten, but in the working feafon fcarcely more than four days. In the whole year therefore he wears out at least fifty pair, to the making whereof, if we take a middle number, 150 young linden-stems are demolished. A fresh lindenshoot in moist places is not fit for peeling to the purpose of platting into shoes in less time than three years; on a firmer foil, it takes longer. Accordingly the linden-wood is constantly diminishing faster than it grows. - The benefit arifing to the boors from the making of these mat-shoes cannot be considerable, as they are very cheap in parts where there is linden enough; if the countryman would employ the time he. fpends in this in fome other trade in wood, while he was benefiting the country he would be also. increasing his private gains *.

Of the extraordinary rise in the price of wood, the following statements may serve as an ex-

^{*} Lepechin's travels, tom. i. p. 39.

ample. A fathom of birch-wood for fuel, each billet an arshine in length was worth in the year 1770 at St. Petersburg 1 ruble 10 kopeeks, and in the year 1790 it could not be had under 2 rubles 60 kopeeks. A hundred fir balks of a certain length and thickness at the same place in the year 1740, cost 12 to 16 rubles. In the year 1790, 100 to 120 rubles. A hundred deals in 1740, fold for 7 rubles, in 1790, 15 to 20 rubles, &c.

In some districts of the empire that are rather poor in wood, for instance in the Ukraine, this desolation of the forests, however, is not by far fo flagrant. Here for a long time the timber has been fawn; poor people build their houses of wattles, fet up double and strengthened by stakes, the interstice being filled up with rubbish of pounded stones and clay; even the cornices and window borders in the better houses are of plaster. Sheds, hovels, cottages, fences are univerfally made of wattles, and in the steppes of reeds and rushes. Excepting towns and people of quality the Ukrainers have not yet adopted the practice of warm bathing. Instead of luchinki for lights in the house, the common people use tallow and linfeed oil, which they burn in pans, or they make tapers of herbs and rushes. which burn very bright and without fmoke. For warmth and cooking befide wood they use rushes and straw. Nobody wears mat-shoes; the old lindens are made into bowls and other vessels for household uses and hollowed out into bee-hives. Almost all the ukrainian countrymen have groves of trees about their dwellings, and their yards and kitchen-gardens are surrounded with trees. — But the distilleries are the principal destroyers of the common forests here *.

As there are no general forest-laws or regulations in the russian empire, and the control over the preservation of the forests chiefly depends on the sagacity and inclination of the efficers and freeholders, the appropriation of them is subject but to sew limitations. The government intermeddles not at all with the management of PRIVATE FORESTS, as every nobleman has the entire lordship and the free arbitrary enjoyment of the products of his ground; on very sew estates therefore is there any kind of forest-police, since the very first principles of forest culture, as the allotment into falls, the replanting and sowing are utterly unknown even by name to the generality of land-

^{*} Beschreibung der statthalterschaft Kharkof, im Journ, von Russl. tom. ii. p. 94.

owners. Their care at most extends to an adjacent park or piece of pleafure-ground, which ferves as an ornament to the manor-house or is favourable to hunting. The boor is licenfed almost everywhere to take from the forest what wood he wants, when and how he pleafes, and he usually employs this licence as suits his own temporary convenience and advantage, but in a manner very destructive to the whole. The forest is often the resource to which he applies for raifing the money he has to pay his lord as obrok; and the latter never once dreams that he is purchasing this trifling advantage at the expence of a ten times greater damage to his woods. As it is feldom refused to the boor to choose out a rhædungs-place wherever he thinks proper; it likewise follows, that the owner perhaps pays for the better harvest of his vasfal with the most valuable of his timber. Instead of using the branches broken off or the trunks thrown down by the wind, the aftermath, the roots, the stump, and other relicts of the felled timber. the boor culls out exactly the finest trees, not merely for the fake of getting pitch and tar, or for burning into potashes and charcoal, but for his ordinary firing. - Prejudicial as this careleffness is to the forests of private proprietors, it would be extremely difficult, in the present state

of the boors, to introduce a general reform in regard to the forests. Being unable, as vassals, to possess any immovable property, they must be allowed for their support the free use of the forests, which by immemorial custom they treat as they think fit. Certainly however fome stop might be put to these excesses; for example, by obliging the boor to fetch his necessary wood only from the falls that are from time to time marked out: but then it could not be afcertained how much should be allotted to each boor at the annual fall, as his necessities are not always alike, and can feldom or never be accurately calculated. Even in case he should cut down more than he has occasion for, and only that he may fell the wood, this need not everywhere be denied him, as then fome towns would be left entirely without provision, and the boors themfelves would be deprived of a resource in case of necessity, which in times of general dearth or in other distresses, would protect them from total destitution. In the districts where the countryman chiefly lives by the products of the forests, as in the governments of Archangel and Olonetz, fuch a restriction would turn out to be highly detrimental. The proposal for obviating these difficulties by affigning to every cottage the fee-simple of a tract of forest, might not be in

all places practicable, as it would excite just cause of apprehension, that the possessor for the time being would soon lay waste his portion for the sake of securing a present advantage, because the state of vassalage binds the lord to provide for the maintenance of his boors. For all these reasons it is not perhaps possible to introduce the foreign management of timber into Russia: it nevertheless remains certain that a greater saving to the forests might be effected without difficulty, as is even shewn by the example of several russian land-owners.

The forests of the crown are treated with fomewhat more care, and though even for these there are no forest-regulations subsisting, yet there is no want of laws committing the guardianship of them to proper officers, and forbidding the waste of them under severe penalties. The ulosheniye had already regard to this important object, and several ukases of Peter the great assign particular punishments to the felling of the forbidden timber, for which purpose the forest-officers of that time were provided with peculiar instructions. In the sequel, and after the wardens were abolished as unnecessary, the land-surveying chancery received still more circum-

^{*} Lepechin's travels, tom. i. p. 38. Hupel's flaativerfassing, tom. ii. p. 393.

flantial precepts relating to the culture and sparing of the forests, and the forests of the crown are now under the guardianship of the economy-directors and the sinance-chamber of every government. One of the latest ordinances concerning this matter, is a ukase of the 26th of March 1786, in which we find the following remarkable order: that all the crownforests in the government shall be circumstantially described, surveyed, surrounded with ditches, and partitioned into timber-falls; and again in December 1791, the senate issued a precept to the governors-general and their deputies, shewing in what manner the said orders and instructions were to be put in execution.

As the fcarcity of wood is continually increasing even in districts where are establishments for working the mines, it becomes necessary that

^{*} Some of the most remarkable of the laws relating hereto are the following: Of ruining, cutting down, and setting sire to the forests: Ulosheniye, cap. x. sect. 218 to 224. Punishments for felling the forbidden wood: Ukase of Feb. 9, 1720. Instruction for the wavden concerning the ship-timber, Feb. 9, 1722. For the chief ranger: 1723. Instruction for the land-surveying chancery; cap. iv. sect. 12 and 64; also cap. 6 sect. 20. What wood shall not be used for making tar: Nov. 3, 1766. The forests are relinquished to the absolute disposal of the owners of estates Sept. 22, 1782.

more effectual measures should from time to time be adopted to put a check to this profuse diffipation of the treasures of the forests. The general means by which a better management might be brought about in this material department of political economy, are for the most part fo plain and fimple, that the application of them can be attended with no great difficulties. The chief would be to introduce a good forest-regulation fuited to each particular government, and to fee that it were duly observed. A double attention in this respect ought to be paid to the forests which skirt the Dvina and the Dniepr, from which the fine masts and other timber are obtained for the Riga trade; again, the oak-forests about the Inguletz, the Donetz, and about the little rivers Mius and Krinka in the territory of Taganrok; in fine, the forests which border the Don in the districts of Paylofsk and Voronetch, confifting of oaks and firs, the prefervation of which is of great confequence to the pavigation of the Euxine. The forest in the vicinity and on the margin of the Volga, in the governments of Kazan and Nishney-Novgorod, are useful for the navigation of the Volga and the Caspian. From the immense forests of firs which furround the head of the Volga, perhaps might be obtained mast-timbers, the transport

transport of which along the Pola, and by the Ilmen-lake to St. Petersburg, might be easily effected. Of nearly as much importance are the forests on the Oka, the Moksha, and the Kama, mostly confisting of lindens, the sparing whereof would be very desirable, as well in regard to the trade in bark-mats as on account of the honey and wax. Laftly, the forests in the governments of Archangel, Olonetz, and Vyborg demand the strictest economy, in order to derive from them a constantly equal utility; and the fame may be faid of the districts of Nertschinsk, Kolyvan, Perme, Ufa, &c. for having always a store of charcoal fufficient for the smelting of metals *. The additional wealth in forests, which Russia has acquired by the late annexation of the polish provinces, should likewise be faved from ruin by a better management. -For the attainment of these important purposes, however, the mere forest-police is not always fufficient, if it be not connected with a careful nurture of the forests. Nature provides not, at least not at every season and in every district, fo amply and rapidly, for the multiplication of the various kinds of trees, as human industry, even with the most frugal procedure, advances their destruction. It would, therefore, be ne-

^{*} Guldenstædt's akad. rede, 6 27.

ceffary to have recourse to the method of sowing and planting woods, universally known and practised in other countries, and to introduce this artificial culture, where the scarcity is become sensible. Generally speaking, the russian countryman has no idea of what is properly called wood-sowing, endeavours should therefore be used to teach him, by practical directions, the time when every species of tree-seed is at its maturity, the best season for sowing it, and the most approved manner of treating these objects *.

In regard to the forests belonging to the crown, such an improved forest-culture as this, and grounded upon principles, might be universally introduced; but as to the forests that are private property, it would be difficult to reduce the detail into method, and still more difficult to put it in practice; as on one hand the crown has granted to the owners of estates the complete occupancy of their lands, and on the other

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^{*} A very practical direction for fowing the forests in the northern regions of the russian empire has been published by the economical fociety in the xxviith part of their useful transactions. In the circle and the government of Vyborg have been sown since 1788, at the instance of the admiralty at St. Petersburg, great numbers of larch trees, of which 12,000 are in the most flourishing condition. Probably this good beginning may be productive of more general effects.

hand the first execution of the forest laws would be liable to infinite difficulties and expence. For these forests then it would be sufficient to deliver certain general regulations in the using of them, conformable to the relations of the proprietors and the boors, and confined folely to the prevention of the great damage which may accrue to the country in general from a thoughtless and profuse expence upon the forests. If it were possible, for example, to confine the drawing of tar and the burning of pot-ash to the broken branches and unferviceable trees. not only a great deal of fine wood would be faved, but the forests themselves would be cleared and bettered by it. The use of barkshoes and lath-lights, in a nation possessing a furplus of hides, oil, and tallow, should by degrees be entirely abolished, as it begins already to be less frequent in some districts; the building of brick-houses should be encouraged, the rhædungs should be confined within some restrictions, and the planting of live hedges be brought into practice. Nothing is impossible to a wife and active administration, if the people be but properly made acquainted with their true interests; and how easily might it be proved to land-owners, that their private advantage as well as the benefit of the whole is connected with economizing and preferving the forests!

SECTION VIII.

The Management of Bees.

This, which in most countries of Europe forms but a very infignificant branch of hufbandry, is in Russia an important business strenuously carried on, as the chief means of subfistence to some nations, and as it obtains a product which is even not indifferent to foreign commerce. So confiderable a quantity of wax is produced in the russian empire, that, after deducting the home confumption, about 12 to 15,000 pood of it are exported only from the ports of the Baltic. Honey, likewife, forms an important article of inland confumption, as almost all Siberia is provided with this necessary from european Russia. The best fort is the white linden-honey, principally obtained from the hives of tame bees in those parts where the linden-forests most abound, as on the Oka, the Don, in White and Little-Russia, in the newly-acquired polish provinces, and in the western tracts of the fouthern Ural. Of both products Russia exported in the year 1793 to the amount of upwards of 383,000 rubles, whereof the export

in wax and wax-candles alone amounted to 378,000 rubles.

The culture of bees is profecuted in Russia in a way peculiar to itself, and more than anywhere else in the gross. Bees are kept, indeed, in most of the governments, but the WILD culture is by far more vigorously pursued, and particularly in the uralian forests in the government of Ufa; whereas beyond the uralian mountains and throughout Siberia there are not any bees. The nations which chiefly devote themselves to this business are the Bashkirs, the Tartars, the Tschuvasches, the Tscheremisses, and the Meschtscheriæks, particularly in the governments of Kazan and Ufa. Among the Bashkirs are individuals who posses, besides their bee-gardens, fome hundreds, nay fome thousands of wild beehives in the forests, and obtain yearly from forty to a hundred pood of honey. The manner of proceeding with the bees, is, with all these nations, like that in use among the Bashkirs, accordingly we will give a brief account of only theirs *.

Most of the bee-stages are in the forests, where these insects spontaneously enter the hives prepared there for them by the people. To this end the Bashkirs look out for the strongest and

^{*} Pallas, travels, tom. ii. p. 18.

straightest trees of the hardest kinds of timber, on which, at the height of four, five and more fathom above the ground, they construct the bee-house, by hollowing out the trunk plain, and fmooth with a tool refembling a chiffel, closing the aperture with a board, in which are left little holes for the bees to enter and come out at. The dexterity with which the Bashkirs perform this work and climb up the loftiest and smoothest trees is indeed surprising. A sharp hatchet and a common rope is all that they require. The workman places himself against the tree, fastens the rope round his body and the trunk, makes with his hatchet at a certain height a notch in the tree, and fetting his feet against the tree, fprings, by the affiftance of the rope, up to that height, whence he makes another notch as high as he can reach, and proceeds in this manner till he has attained the proper height. Here, where he must tarry longer, he makes his step more commodious, and resting in the rope performs his necessary work, for which he has brought up the tools in his girdle. Below the bee-house all the branches are carefully cut away, to render the tree more difficult for the bears to climb. Notwithstanding which, these animals, still pretty frequent in the uralian forests, are the most dangerous enemies to the C C 3 culture culture of bees; and therefore the most arms and other means are employed against them.

The most usual of these is the contrivance of furnishing the whole trunk of the tree with knives or iron spikes crooked upwards, which the bear indeed in clambering up is cunning enough to avoid with great dexterity, but in fliding down they generally cost him his life; yet there have been instances, that old thieves of this species even in climbing up have loosened and destroyed these weapons with their paws. With furer fuccess a thick block of wood is employed, by being suspended before the aperture to the hive, which as often as the bear, with increafing fury, throws from him, fwings back and hits him on the head by rebounding from the tree, at length irritated to the utmost he increases the violence of his efforts, and at last exhausted by rage and exertions, he falls upon the spikes that are planted on the ground to receive him. But the most ingenious method is a trap of the simplest kind, by a square board with a rope at each corner united at top, (like a large scale which we see in a wholesale shop,) and fastened to a branch in such manner that the board is on a level with the door of the hive. The bear, finding this feat fo conveniently placed 40 receive him, gets into it and begins tugging

at the flight fastening to the trunk of the tree, and hinders him from getting at the hive; having loosed the catch, the board swings off with him to its perpendicular direction on the branch to which it is suspended, where he is either obliged to sit in the air till his pursuer arrives to shoot him, or to throw himself down on the pointed stakes that are planted round the foot of the tree. — Another soe to the bee-hives is the wood-pecker, who is kept off by thorns and twigs tied round the hive.

It has been affirmed by Maraldi and other writers, that in one hive there are feldom more than 18,000 bees. Counfellor Rytichkof at Orenburg weighed in an accurate balance dead bees, and found that 75 went to a folotnik, for greater certainty reckoned only 50 to the faid weight. A good fwarm contains in those parts from 10 to 12 pounds, and the very worst, of which they usually bring two or three swarms into a hive, three or four pounds; yet there are even fwarms of 18 to 20 pounds. According to the forementioned weight, therefore, the bees in twelve pounds must be reckoned at least at 57,000, and in nineteen pounds at least 112,000 bees. If this observation do not refute the calculation of the french author, it at least shews, that the bees in France and in Orenburg must be of very different kinds.

It has been farther afferted, that the bees, as very cleanly infects, collect their honey from trees and flowers alone. But in the diftrict of Orenburg it is uniformly maintained, that likewise blood, flesh, and other less cleanly substances are of service to them. Rytschkof, desirous of knowing from his own experience whether his bees would feed on flesh, caused a fowl to be killed and drawn, and put it in a hive, which remained three or four days untouched; but as soon as it began to putrefy, it was devoured to the very bones *.

SECTION IX.

The Culture of Silk.

SILK is now become a necessary of such importance, that endeavours have been used to introduce and to encourage as much as possible the culture of it even in the countries lying to the north. The luxury of wearing silk articles of dress, has found such general admission into

Ruffia

Von der biegenzucht in der kazanischen und orenburgischen gegend; im St. Petersb. journ. tom. i.

Russia even among the lower orders of people, especially of the female fex, that the sums annually paid for filk and filken goods cause an enormous expence, at which we fhould doubtless be aftonished, if it were to be accurately calculated. According to Guldenstædt's statement Russia paid in the year 1768 for raw filk 343,000 rubles, and 671,000 rubles for wrought filk; but in these sums it is scarcely probable that the importation of perfian filk by land is comprized. and as all the articles of import have confiderably rifen fince that time, it is to be supposed, that this expence also must be much greater. -So material a rubric of the general necessaries confequently demands the attention of the political economist, as it is almost entirely supplied by foreign industry, though the russian empire comprehends within its pale large tracts of country which offer all possible advantages to the culture of filk. The white and black (or tartarian) mulberry tree, the leaves whereof are the only food of the filk-worm, are found very plentifully in several parts of southern Russia, è. g. in Taurida; on the shores of the Terek, between Mofdok and Kifliar; on the shores of the Kuma, near Madshar; on the shores of the Sarpa, about thirty versts from Sarepta; on the shores of the Don, at Azof, and Tscherkask;

on the shores of the Volga, at Astrakhan, near Tzaritzin: on the borders of the Achtuba, at Saratof: and on the shores of the Khoper, near Novokhoperik. In the Ukraine and in the government of Ekatarinoslaf we find them likewise in abundance; namely, at Beloffkaiya, Koflof-Raiya, near the fortress St. Elizabeth, near Poltava, Staroi-sensharof, about Mirgorod and Lubni, at Neshim, Baturin, Podlipnove, and Glukhof, and lastly in the greatest multitudes about Kief. In all these places the mulberry tree thrives excellently in open air; fo that plantations of this useful tree might everywhere be boldly undertaken in the regions between the Dniepr and the Ural, within the 53d degree of north latitude; namely, in the governments of Caucasus, Taurida, Ekatarinoslaf, Vosnesensk, Kief, Tschernigof, Kharkof, Saratof, Voronetch, Simbirik, and in the milder districts of Kazan and Ufa *. Hitherto the culture of filk has been confined to the parts adjacent to the Terek. near Astrakhan, on the borders of the Achtuba, near Tzaritzin in the government of Saratof, at Belofskaiya and Kief, and a few other places, but not by far with that success which the importance of this branch of industry demands, and

^{*} Guldenflædt's akad, rede, 43.

which the natural advantages of the country feem to promife.

Besides the wild mulberry trees which grow plentifully in the caucafean territory, the tartarian and the white, the feeds whereof are brought from Persia, are planted in all the vineyards, particularly about the Terek. There is no doubt that these plantations might be carried on to a much greater extent here, where the culture of filk would furnish a fuitable employment particularly for the Tartars on the terekian and kubanian lines. As the Kozaks are difpofed to marry early in life, perhaps the plantation of a certain number of mulberry trees might be made a condition for obtaining the permission necessary to that end, or accepted as one stipulation for exemption from the fervice. - The filk-worms are fonder of the leaves of the white than of the black mulberry tree; but, it having been discovered that, after feeding on the latter they spin a stronger silk, they are at first kept on leaves of the white and afterwards on tartarian trees. The mulberries which are not confumed raw are generally made into a spirituous liquor by fermentation, somewhat refembling cherry wine, and is fold by the cask very cheap *.

^{*} Falk's beytræge, tom. ii. p. 254.

Along the Achtuba, in the tzaritzintfian circle of the government of Saratof, the mulberry tree begins first to mingle among the commoner forts of trees; though it is here but of very inferior growth; and, being also exposed to the inundations of the Volga, and to the fire of those mighty hunters, the Kalmuks and Kozaks, it naturally cannot flourish in these parts to any great degree without particular attendance. For fome years past, therefore, regular plantations have been laid out on flat elevated spots of the low-lands, where the foil is moist enough, without being exposed to the inundations; the wardens appointed over the filk-culture here have likewife caufed fheds to be built, in which the filk-worms are conveniently bred. - Thefe plantations might be infinitely extended the whole length of the Achtuba, and indeed upon the high places of the islands; and all along the lower Volga, on the Kuma, and quite to the Terek, fo rich a filk-culture might be introduced, that these hitherto unfruitful and arid regions would become one of the most populous and beneficial countries of the empire, fo as to be the russian Ghilan. This business has till now been carried on, properly fpeaking, by only two villages fituated on the Achtuba, the people of which are called Befrodniye, parentless, be-

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cause the first inhabitants were run-aways who either could not or would not tell whence they were forung. In both of them, besides their wretched agriculture, the breed of cattle and the fishery are fo productive, that the inhabitants certainly would not addict themselves to the culture of filk if they were not compelled to it by the officers who have the superintendance of it. who oblige them to deliver annually in lieu of the capitation-tax, a stated quantity of filk in confideration of a stipulated payment *. So early as the year 1720 a russian merchant, named Duchof, made a fmall beginning in this culture on the Achtuba; however it came to nothing, till it was fet on foot again in 1756 at the expence of the crown. Nevertheless the profits arifing from it are fo trifling, that, according to the account of one of the latest travellers, only three or four pood of filk are annually obtained there; and even the climate is fo unpropitious to this species of industry, that sometimes all the filk-worms are killed by the frost +. - On account

^{*} Pallas, travels, tom. iii. p. 659.

[†] The testimony given by this traveller (the academician Oferetzkosskoi) of the state of the silk culture on the river Achtuba, is by no means favourable. From his account we learn that the number of these strangelers enrolled to this, business amounts to upwards of 7000 persons of both sexes,

count of the overflowings of the Volga, the mulberry leaves, as the worms usually creep out about the middle of May, are obliged to be gathered in canoes.

In the territory of Kief the mulberry trees are fo numerous that they not only compose a little wood in the imperial gardens, but they are found among almost all the inhabitants and about every house: they are moreover so large, as ordinarily to measure a foot and a half in diameter. In Podol, a suburb of Kief, is an imperial mulberry-

and the overfeer of the inftitution receives with open arms all comers who cannot exactly call to mind their pedigree, as they are very useful to him in his fabric, (in which annually three or four pood of filk are fpun!) One of the officers belonging to the fabric every year fetches the filk. worms'-eggs from Killiar, but which do not always fucceed on the Achtuba; in the year 1782, for example, all the worms were frozen, and not a thread of filk could be fpun. "If even it be true," adds our traveller, "that the over-" feer of this fabric has the art of giving a particularly good " quality to his filk, and if even this particularly good filk " be fent hence to Petersburg, it yet always remains a doubt whether even this filk was got at the achtuban " fabric, and it is more than probable that it properly owes its origin to warmer climes than Astrakhan and Kisliar: which is even confirmed by the inhabitants of these " towns." Beschreibung von Astrakhan; im journ, von Rufsl. zweyter jahrgang, tom. i. p. 41.

plantation,

plantation, containing 500 large mulberry-trees, and a building for breeding of filk-worms; and yet the management of them is here carried on as nothing more than an amusement, and which the inhabitants care nothing about, though it might be rendered so profitable. Not much better is this business managed in Astrakhan and the other places abovementioned; so that what is procured by this industry scarcely merits a place among the products of the russian empire.

As the great benefit which Russia might derive from the culture of filk is not to be doubted, and as there are also districts enough where it could be carried on to the best advantage, it is not fo necessary to recommend it in general as to discover the means of procuring admission for fo defirable and lucrative an occupation among the inhabitants of the fouthern provinces. The imperial establishments which have been made to this end, have not as yet been attended with the expected effects, and will perhaps never produce any better. In order to raise this branch of industry, endeavours should be used to excite a spirit of enterprise in private persons, by convincing them of the advantages that would accrue to them from it, and furnishing them with the

^{*} Guldenstædt's travels, tom. ii. p. 345.

best means for carrying it on. A comprehensive fet of directions for the culture of filk, backed by the example of experienced foreigners, premiums for the planting of mulberry-trees, fuitable rewards for the production of a certain quantity of filk, provision for the commodious and fafe disposal of the filk produced, and a hundred other means of this nature might be put in practice by the government and even by the proper officers on the fpot. How much might be done by these and similar methods was exemplified in Prussia by the late minister of state, count Hertzberg, which highly deserves imitation, and by which particularly are refuted the miserable objections which the great multitude from ignorance and floth are apt to bring against every useful undertaking.

Since the year 1751, when Frederic II. formed the resolution to introduce the culture of silk into his dominions, this species of industry has had such success, that in 1784, they already counted upwards of a million of full-grown mulberry-trees, and in the same year the amount of the silk exceeded 14,000 pounds, which was wrought up in the manusactories of the country into pieces of extraordinary quality. This instance shews, that the prussian dominions, though lying so far to the north, are not ill-suited to this culture, as

from inveterate prejudice, it had been constantly afferted. The patterns of the pruffian filk that were fent to Italy were esteemed equal to the best filks of Piedmont and Lombardy, and fince the pruffian manufactories have got the better of their former notions, they find it not only very ferviceable, but even prefer it to the foreign, particularly for flockings and flrong goods. -The methods employed for diffeminating the culture of filk, and which in general are ftill employed, confifted in confiderable advances of money, to which the king appropriated the fum of a hundred thousand dollars, in obliging the farmers of the royal demesnes to plant a certain number of mulberry-trees, in the distribution of prizes, in appointing infpectors, in directions fent to the country-clergy and village-schoolmasters, &c. When, in spite of all these efforts this culture from the year 1784 began to decline, the king in 1788 erected a particular department with a fund of 12,000 dollars, the prefidence and direction whereof was undertaken by count Hertzberg without any gratuity. Since which time the culture of filk in the pruffian dominions has gone on with increasing success, and it is not improbable that in a fhort time it will be naturalized with as beneficial effects, as it is now

in the countries whither Justinian transplanted it from China, and Henry the fourth, notwithstanding the remonstrances of Sully, from Italy *.

SECTION X.

Mines.

With the vaft stores which Russia possesses of animal and vegetable nature, she would be deemed extremely happy, were she even obliged to dispense with the subterranean treasures which the earth incloses in her bowels. A fertile soil and a sky propitious to the greatest variety of productions are to a numerous and laborious people the most infallible sources of prosperity, especially if the disposition to culture be encouraged by a situation favourable to commerce. The russian empire produces the prime necessaries of life in the greatest abundance, and in some measure spontaneously; and whatever is wanting to the inhabitants in more refined and artificial necessaries is procured to them by the exchange of

^{*} Recueil des déductions, manifeites, &c. rédigés et publés par le comte de Hertzberg, tom. ii. p. 495.

their natural products which are everywhere necessary and as universally demanded. In this enviable condition, which is ever more flourishing as the population and the industry increases, Russia at the same time enjoys the important advantage of having MINES in her possession, which may be matched with the richest and most productive of those in any quarter of the globe: the working whereof for a century past has created a new national occupation with ample returns, and the aftonishing spoils whereof have afforded the means to a beneficent administration for the most extraordinary undertakings. - For enabling us to give a view of the present state of so important a branch of industry with some degree of precision, it will be necessary to preface it with the principal lineaments of the HISTORY OF THE RUSSIAN MINES, a history, which from its very late origin is indeed of no great compass, but not the lefs abundant in curious and remarkable transactions.

The principal scene of these transactions lies in the cold metallic regions of Siberia, the acquisition whereof, after the lapse of a hundred years, unexpectedly became of such great importance to the russian empire; for though the soil of this enormous country is almost everywhere pregnant with ores and noble as well as useful

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minerals, the european part however herein is by no means to be compared with the afiatic. The largest works are at present carried on in the URALIAN, in the ALTAYAN, and in the NERT-SCHINSKIAN mineral mountains; of less importance are some iron and copper mines in those of OLONETZ, and in several other parts of the empire. In the uralian mountains are gold, iron, and copper mines, which latter are some of the most important in the empire. The altayan mountains contain the richest gold and silver shafts, also veins of lead, copper, and iron, impregnated with gold and silver. But in the nextschinskian mountains are very rich mines of lead containing gold and silver.

The discovery of these shafts, as well as the origin of the proper mine-working in Russia is of no older a date than the beginning of the present century, as the single attempts that were made prior to that period for sinding and working the metals, were but very insignificant. The nation has possessed iron-ore from times immemorial. The boors formerly collected it themselves, smelted it and made iron of it. When they were desicient in this metal, instead of it

^{*} See the characteristics of these and the other mountains, in our first volume, p. 93 & sqq.

they had recourse to hard wood, which, in order to make still harder for their own use and for posterity, they laid in bogs; both are practised still in some parts of the empire *. — In Siberia, at a time reaching back beyond all history, mining was so vigorously practised by a nation who now bear the name of Tschudes, that their various and large Haldes still subsisting have given rise to a great number of newly adopted and in part very rich mines †.

Of proper mining, however, history says nothing previous to the time of Ivan Vassillievitch. This prince, in the year 1491, sent two Germans to the river Petschora on mineral discoveries, who were so fortunate as to find filver and copper ore; but of the farther progress of this business no accounts are extant. During the reign of Ivan Vassillievitch the second, the English, by a treaty concluded in the year 1569, obtained the privilege of finding out and smelt-

^{*} Schleetzer (in his Muntz, geld, und bergwerks geschichte des russischen kaiserthums, p. 94.) from von Haven, Nye og forbedrede efterrætninger om det russiske. Rige, p. 270-283.

[†] Concerning the mine-works of this nation, whom Georgi takes to be the antient Mandshures, an interesting account may be read in Pallas, travels, tom. iii. p. 608—610.

ing iron ore, on condition that they should teach the Russians the art of working this metal, and pay on the exportation of every pound one

denga or halfpenny *.

Under tzar Alexey Michailovitch, was established the first regular mine-work in Russia, about ninety versts from Mosco, where it is still going on at this day. Two foreigners, the one a Dane, and the other a Dutchman, who were at Mosco on affairs of commerce, and had found ore in that territory, requested and obtained permission to work it. The moiety of the works erected by them, lapsed, on the death of the Dane, to the tzar, who granted it to a Narishkin, to whose family it still belongs, as the heirs of the Hollander are in possession of the other half. The miners and forgers at these works are Germans, who settled and propagated there upwards of a century ago.

These works, the first and only ones in Russia prior to Peter the great, were visited by that monarch, who wrought in them himself, ere he set out on his first journey into foreign countries. In 1698, remaining some time in Saxony, he not only made himself acquainted with the art

^{*} Of the first arrival of the English and the origin of their commerce in Russia, in the St. Petersburg journal, tom. ix, p. 142,

of mining there, but requested the king of Poland to give him fome workmen; and in the following year twelve of them, with a master at their head and the affayer Bluher, went to Russia, where they found ore in the district of Kazan and Kaluga, and began to work. The emperor, however, finding that with these two establishments he should be in want of people, sent Bluher in 1701 again to Saxony, who returned in the fame year with feveral persons skilled in mining, and repaired immediately to Olonetz, where they opened a mine of copper ore. The fubfequent journies of this man gave the first occafion to the discovery of the siberian minerals, for in the year 1703, he was dispatched to the permian mountains near Solikamsk, where he found an old mine, whence he proceeded farther along the Kama, and foon after his return to Mosco made a fresh journey in the districts of Azof, Astrakhan, and pushed forward to Caućasus.

In the mean time the emperor had appointed lieutenant-colonel Henning to be director of the mines of Olonetz, a foreigner of great activity, who restored the old ruinous iron works, and put them in a condition to furnish the new-created navy with large and small cannon and other iron ammunition. In the year 1719 Hennin travelled over several countries of Europe

for collecting information concerning the state of mines and founderies, and on his return got together, by permission of the kings of Poland and Prussia, a considerable number of masterworkmen, by whose assistance he set up several wire-manusactories, forges for steel, hammers for tin plates and making iron bars, steel-furnaces, anchor-smithies, and other engines, all worked by water.

As it appeared from the accounts delivered in, that ore was to be found in almost every part of the empire, Peter the great in the year 1719 conflituted a peculiar mine-college, and shortly after fent major-general Henning, whom the emperor had promoted for his useful services, in quality of director to Siberia, for the purpole of completing the works there already begun. Henning established a chief mine-office at Ekatárinenburg, and a fubordinate office in the territory of Perme, built feveral workshops, furnaces, forges, founderies, and mills for flatting and flitting, and within the space of fix years had made fuch progress in all these works that the various expences attending them were repaid with usury by the metals obtained. In the years 1726 and 1727 he fent annually 9 or 10,000 pood of copper and 140 to 150,000 pood of bar-iron, besides a great quantity of wrought

iron and copper, by means of the water-communication from Siberia to Mosco. These fervices procured him the rank of lieutenant-general of the artillery and the post of general director of all the copper and iron works in Siberia *.

The art of mining, which, properly fpeaking, had taken its rife under Peter the great, was thus by the wife and unwearied exertions of that prince encouraged and advanced in all imaginable ways. In the year 1716, the emperor by a manifesto had given his subjects the first encouragement to mining. Three years afterwards he instituted the college of mines, and from that time no vayvode dared prefume to meddle with mines. At the fame time he found it necessary, as his empire was full of subterranean treasures, " and these rich sources of subsistence were 66 hitherto neglected, partly from ignorance and " partly from the infecurity of the poffession," to establish several remarkable privileges in the view of encouraging the fearch after ores and the working of mines. By an ukase of the year 1720 these privileges were extended to all foreigners without distinction. Other ordinances of fimilar purport enjoined, that perfons who were fearthing for ores fhould have no impedi-

^{*} Schlætzer, from von Haven, p. 85-92.

ments thrown in their way, that the woods about the works should be kept up, and that for the protection of the mines fortresses should be constructed on the frontiers.

Such was the state of the russian mines when Peter the great quitted the stage on which he had laboured fo much and with fuch great fuccefs. Russia now possessed both copper and iron in abundance: but the discovery of the rich gold and filver mines of Kolhyvan, which are fince become a ruffian Potofi, was referved for aftertimes. Akinfy Demidof, a wealthy individual and the father of the uralian mine-works, in 1725 received intelligence of the Tschudian mines in the mountains of Kolhyvan, and caused them to be visited by german miners whom he had at the former works. As here were found very rich veins of copper-ore, he raifed some works in the year 1727 adjoining to the lake Kolhvvan. The number of his labourers was foon increased by people who had run away from the estates to which they belonged, whom he, by a special privilege might admit and employ in his works; and a confiderable number of the crown-boors were at the fame time granted him. The first

^{*} Schlætzer, from Tschulkof's istoritscheskoye opisaniye roshiskoi kommertzii, p. 115-117.

mines he began to work were copper, the ore of which, on an average had seven or eight per cent. of native cupriferous silver *.

In the reign of the empress Anna, the iron mines began to be of fuch confequence, that in order to gain the preference from the fwedish iron the price of the russian was fixed at 56 kopeeks the pood. The nertschinskian silvermines discovered in 1704 were farther prosecuted. but at that time were not near fo productive as afterwards. In the year 1739 the first gold-ore was discovered in the mountains of Olonetz. where the Voytzer-mine was opened, but afterwards abandoned. - Also there arose a report during this reign that the kolhyvan copper-ores contained filver; an affay was made in 1732, and the refult of it proved so beneficial to the owner, that Demidof, as before, obtained the unlimited power of working it +.

Under the empress Elizabeth the russian mines proved of greater importance almost every year. The works at Nertschinsk continued to be carried on with increasing success. From the time of their discovery till the year 1751

^{*} Herrmann's statistische schild. p. 319. Compare with von Haven, in Schlætzer, p. 95-101.

[†] Schletzer, from Tschulkof, p. 111. Hermann's statist. schild. p. 317. 319. See also p. 112-114. 119121. 127.

they had delivered in all 587 pood 7 pound and 54 folotniks of filver, from which the gold was not separated; in the year 1756 the spoils obtained from them fuddenly rose, and in the fingle year 1759 they yielded near 1731 pood. The Voytzer gold mines likewife in the mountains of Olonetz went on better. To these were added the gold mines at Berefof in the mineral mountains of Ural, which had been opened ever fince 1754, but only began to be of confequence in this reign; and lastly, the acquisition made by the crown of the mines of Kolhyvan, and whence arose a silver age to Russia. On the first examination made in 1732 into the state of these mines, Demidof was indeed confirmed in the possession of them; but one of his climbers in 1743, thinking himfelf injured, abfconded with a great quantity of rich minerals, and Demidof having good reason to fear that he would shew the filver-ore at St. Petersburg, resolved to make a virtue of necessity and produce it himself. The cabinet hereupon in 1745 fent thither a commission to take the mines, as at that time it was not lawful for a private person to hold gold and filver mines, into possession in behalf of the crown. In the year 1748 the working of filver was properly begun in the Schlangenberg, or ferpentine mountains, and by degrees a number of mines and shafts were opened and worked, of which

which none however were so bountiful as the Schlangenberg *.

But the most brilliant are of the russian mines was the reign of Catharine II. The improvement of the works undertaken from her first accession to the throne, the appointment of able and honest people, and the removal of numberless abuses and frauds gradually effected a production which excited the amazement of the world, and undoubtedly forms one of the most glorious and memorable events of her reign, and must immortalize that period to posterity. From a calculation founded on demonstrable facts, it appears that the value of all the mineral products obtained during that reign, not including the falt, in the first half of it may be estimated annually at ten, in the sequel at twelve, and at the time of her decease even at upwards of thirteen millions of rubles. Taking only the lowest fum on an average for the whole of that space, it will follow, that Russia, since the year 1763 has gained far above three hundred millions of rubles in value from her mines and falt-works. In proof of this affertion, the following fummary view may ferve, from which

^{*} Schlætzer, from Tschulkof, p. 130. Hermann's statist. schild. p. 318, 319.

at the same time will be seen the present state of the russian mines.

Of the two proper GOLD MINES belonging to the ruffian empire, that of BERESOF near Ekatarinenburg on the Ural is by far the most material. Here annually is obtained about 400,000 pood of ore, which on an average yields from every 1000 pood 40 to 60 folotniks of fine gold. To these mines belong three lavaderos on the Pyschma, on the rivulet Beresof, and on the Uktus, together having 861 troughs. The whole number of men employed in these works amounts to upwards of 2000, whereof about 1200 are in actual employ daily. No enrolled boors are any longer allowed to them.

The mines of Beresof have afforded annually three, four, five, or fix, but in later years seven or eight pood of gold. From the commencement of the works here in the year 1754 till the year 1788, therefore in 34 years, generally about 120 pood has been gained, which in value is estimated at 1,198,000 rubles, and, after deducting the costs, have yielded above 480,000 net profit. If we take the gold and filver here obtained, as it proceeds from the separation, according to its standard in coinage; and balance it with the expences, which are paid in copper

copper money, according to the true value of it, then a profit of near 800,000 rubles will appear.

The VOYTZER gold mines in the mountains of Olonetz, which annually afford only a few (from 1744 to 1770, in general 57) pounds of gold, have, on account of the smallness of their produce, been some years since abandoned.

The most important SILVER MINES are those of KOLHYVAN in the mineral mountains of Altay, which were undertaken by the crown in the year 1745. The main shaft is the Schlangenberg, one of the richest ever known in the world; the Semeonofskoi in point of confequence holds the next station. Besides these two there are still others, of less importance, alternately or conftantly worked; and from a new shaft, Filiposskoy, on the Ulba, it is expected that the produce will in time equal that of the Schlangenberg. From all these mines together are at prefent annually obtained upwards of two million pood of ore, the contents whereof have of late years become poorer by one half. At first the pood of it contained five or fix folotniks of auriferous filver, fince only " four, and latterly, especially since 1785, contains not above two and a half. Here are five founderies, and the head-quarters are at Barnaul-The workmen employed in 1786 were all toge-

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ther

ther 54,000. The whole expenditure amounts yearly to 400,000 rubles, of which one half is paid in copper coined on the spot, the other half in bank affignations.

From the year 1745, when the crown took these mines into possession, to the year 1787, therefore in 42 years, they have afforded 24,460 pood of fine filver, and above 830 pood of fine gold, which together amount in value to upwards of thirty millions of rubles. The expences for this whole time, even including the charges of separation at St. Petersburg, come to not above seven millions, consequently here is a pure gain of 23 millions of rubles, which is very much increased if we estimate the copper coin, in which this expence is paid, at its real value, and consider, that even this is got and coined at the mines themselves.

The filver, or rather the auriferous and argentiferous lead-mines of NERTSCHINSK have been in constant work ever fince their discovery in the year 1704, but with alternate success. Here, from the several shafts, more or less rich, are obtained annually about two million pood of ore, which however is very poor, and at present on an average scarcely contains a solotnik or 1½ in a pood. Here are five founderies, of which Staroi-Nertschinsk is the chief, which is

also the head-quarters. The workmen are about 2000, and the boors inrolled to it for cutting of wood, about 13,000. The annual expences amount to about 200,000 rubles in copper coin and bank-assignments.

From 1704 to 1787, therefore in 81 years, these mines produced 11,644 pood of silver, from which since the year 1752 about 32 pood of gold has been separated. Both together amount in value to about 10 millions of rubles.

According to the foregoing statements, therefore, in the interval between 1704 and 1788, at all the gold and silver mines were gained about 1000 pood of gold and above 36,000 pood of silver, amounting together in value to upwards of 45 millions of rubles, and on which the expences were not more than 15 millions of rubles.

The most important COPPER-MINES of the russian empire are principally in the uralian, altayan, and olonetzian mountains. The URALIAN mineral mountains, which contain by far the richest mines, and to which belong all the copper-works in the governments of Perme, Usa, Viætka, and Kazan, had in the year 1779 in all 60 founderies, together containing 229 furnaces, and at which in 1782 above 190,752 pood of copper were obtained. — In the ALTAYAN mountains is likewise a considerable

copper-mine; besides, there arises from the capriferous silver-ore a tolerable quantity of copper: at present in all annually about 15,000 pood. In the year 1782 here were coined 18,793 pood of copper. — The spoil got from the OLOMETZIAN mountains, and the other separate copper-works cannot be computed at more than a few hundred poods.

The entire annual amount of the copper obtained is therefore about 200,000 pood, the value whereof in money, reckoning the pood only at ten rubles, makes a fum of two millions of rubles. As for fome years past the extraction of the copper has greatly declined, we can in fact at present scarcely admit more than 200,000 pood as the certain yearly total; and the price of that metal has accordingly risen.

The IRON-MINES form the greatest of all Ruffia's mineral wealth, after the falt-works. It is known to all the world, that this empire has in all its mineral mountains, and even in many of its plains, a prodigious quantity of iron-ore of all the known forts; but the most numerous and the richest mines are in the URALIAN mountains, where in the year 1779 were generally at work 70 forges and 532 large hammers. There are, besides, two smelting-houses in the altayan and sayane mountains, and several in the go-

vernments

vernments of Olonetz, Vologda, Nifhnei-Novgorod, Kostroma, Kursk, Tula, Tambos, &c.
Without being liable to much mistake, we
may at present admit for the whole empire,
about 100 forges and 800 hammers; but besides
the iron-works that are carried on in the gross,
there are a great number of boor-smiths who
smelt the ore at home, and of the iron make
various kinds of utensils. Such little smithies
are particularly in the governments of Olonetz
and Archangel, in some regions of the Volga,
and in Siberia near Krasnoyarsk, Yenisseisk, &c.

In the year 1782 were obtained at the uralian iron-works of the governments of Perme, Ufa, and Viætka 3,940,400 pood of wrought iron; now, as we may allow for all the other ruffian and fiberian governments at least a million of pood, then in the whole empire about five million pood of iron (the various cast-wares not included) are annually produced; a quantity which in specie, according to the present prices, amounts at least to four millions and a half of rubles. The generality of the iron-ores yield above fifty per cent. raw iron, but some less. For obtaining five million pood of wrought iron, requires, according to the manipulation here in practice, 7½ to 8 million pood of raw iron, and for

the acquisition of this material at least 15 millions pood of iron ore.

The POLITICAL AND GEONOMICAL CONSTI-TUTION of the mines underwent a thorough change during the late reign; as the empress in pursuance of the great plan she had formed of new-modelling her empire, reduced also this department of the public administration by feveral ordinances and precepts to a well-combined fystem. Not only was the management of the mines greatly simplified, but likewise the privileges formerly granted to miners were confirmed and enlarged by many important concessions, even at the expence of feveral imperialties and prerogatives of the crown.

By the present constitution, the mines belong either to the CROWN, or to public institutions. or to private individuals. The first possesses all the before-mentioned gold and filver mines; the share, which it has in the copper and iron mines, cannot be accurately ascertained, though it appears from authentic statements to be about one fixth of the former, and of the latter one eighth part.

All mines were formerly under the fuperintendence of the mine-college, as before related: that college came to an end the 1st of May 1784

2784*, and the crown-mines now belong either to the cabinet or to the fenate.

Under the direction of the CABINET are all the gold and filver mines of Kolhyvan and Nertschinsk. — The rest of the crown-mines are dependent on the SENATE. They are managed by directors and overseers who deliver their accounts to the sinance-office of the government, and thence receive their orders †. — Besides these offices there is also a kantora at St. Petersburg for the separation of the gold from the silver, over which the general-procureur has the inspection.

The only public inflitution, hitherto in pofferfion of mines is the IMPERIAL ASSIGNATION-BANK, which fome years ago purchased the copper and iron works in the government of Perme of the proprietors Pochadyæschin. For the conducting of them there is an office at the bank, and a direction settled at the works.

The PRIVATE MINES received in the late reignfo many and fuch diverse grants by law, that it would not be easy to point out a country which can shew in this respect similar privileges and immunities. According to the former constitu-

^{*} Ukate, bearing date Jan. 27, 1783.

[†] Idem.

tion, the RIGHT OF WORKING MINES properly belonged only to those who had the right to possess land; a privilege, it is well known, enjoyed only in Rusha by the nobility. - The ordinances of Catharine II. grant the right of opening mines and erecting works at them, 1. to all owners of land; particularly, 2. to the nobility; and, 3. likewise to the therein-named burghers, and the burghers of the first and fecond guilds *. Yet from the commencement of mining there have been unnoble proprietors of mines, who belonged to the class of merchants. But their mines are either in crown-lands, or in the country of the Tartars, Bashkirs, Vogules, and other fiberian nations, and in the former case the forests are given them only to cut, (for a stipulated time or for ever,) with the permisfion to work the mines, but the-fee-simple of the land was not made over to them. By the ordinance of Peter the great the freeholders were obliged to pay i of the net profit, which tribute by an edict of the empress Anna was fixed at 2 per cent on all the ore obtained. Catharine the fecond abolished this impost entirely on all the works erected on crown lands t. Like-

^{*} Ukase of 28 June, 1782. Ordinance respecting the nobility, § xxviii. xxxii. Ordinance for the municipalities, § cv. cxi. cxxxvi. + Ukase of May 10, 1767.

wife unnoble mine-owners might not buy vassals for workmen, though it formerly had been allowed by another ordinance to purchase vassals for manufactories and workshops, wherefore many proprietors of mines had them at their works. It was the same with the mine-works of the nobles which lay on such lands, only with this exception, that they had the right to keep vassals.

As to the RIGHT OF PROPERTY in mines, all the privileges granted in the preceding reigns were not only fully confirmed, but also in many respects considerably enlarged *. By this regulation the right of property was extended to ALL products and minerals concealed in the earth, and even GOLD and SILVER were specifically by name fecured to the undertakers, only fubject to a tribute of the tenth. It is, however, furprifing, that fince that time nobody has begun to work gold and filver mines, and that in Russia (except a certain Sibiriakof, in the nertschinskian mineral mountains; but they were granted to him prior to the faid ordinance) no private perfon is in possession of any such, though it is certain that there is rich ore of these metals, and known to the owners of certain works t.

The TRIBUTES or taxes attached to privatemines are the following: of the GOLD and SIL-

^{*} By the ukase of the year 1782.

[†] Herrmann's beschreib. des uralischen erzgebirges, nom. ii. p. 239.

VER, if any fuch be gotten, the tenth part. Of the COPPER, I. the tenth part of the garcopper * in natura. The tenth originates, as we have feen, from the edicts of Peter the great. By an ukase of the 7th of August 1762 it was commanded, that it be no otherwise levied than in natura; and in virtue of an ukase of the 23d of June 1794, all private copper-works that are erected with the affiftance of the crown-caiffe. or have received of the crown lands, forest, or boors, over and above that tenth, ten pound from every hundred-but all the rest, erected without this affiftance, pay still five pood more. The former therefore pay 20, and the latter 15 per cent. of the copper they obtain to the crown. 2. Of the remaining copper, after deducting the tenths, (now the 15th or the 20th,) one half must be delivered to the crown at 51 rubles. Formerly 2 were subject to this sale, which is of the nature of a tax. Catharine the fecond, by the ukase of June 28, 1780, lowered this legal delivery to the half, and in the manifesto for inflituting the imperial lombard, all private proprietors of works in being or to be erected, who obtained a greater quantity than they had hither-, to done, are entirely discharged from this obligation. The other half may be freely fold or

^{*} More frequently called role-copper.

shipped outwards on paying certain stated low duties. The crown itself at present pays for the pood of copper, when bought by voluntary contract, 10 rubles. 3. On every furnace for fmelting copper was paid a tax of 5 rubles per annum; but by the faid ukase of June 23, 1794, this tax is doubled, accordingly each pays now to rubles. - Of the IRON: 1. Instead of the tenths, on each pood of raw iron was paid 4 kopeeks. Since the 23d of June 1794, all iron works erected with the affiftance of the crown pay another 4 kopeeks, and those without that affiftance 2 kopeeks; the former pay now therefore for every pood of raw iron 8, the latter 6 kopeeks. 2. For every forge the owner pays the crown yearly 200 rubles. Till the 23d of June 1794 only 100 rubles; at that time this tax was doubled. 3. The duty on exportation on every berkovetch (10 pood) of bar-iron is 37 kopeeks. - The former obligation on every private proprietor to deliver iron and warlike stores to the admiralty and artillery at a price fixed in the years 1715 and 1728, was abolished in the year 1779, and all other metals and minerals are entirely free from taxes.

Confiderable as these taxes are, yet the PRO-FITS arising from mining are very great, whereby numbers of proprietors have risen from a

very low condition to extremely great wealth. In the uralian mountains, for instance, the ordinary bar-iron at most of the private works is below 40, at many of them between 40 and 50, and only at very few above 50 kopeeks. In fhort, copper and iron mines are fo profitable, that every attention is paid to procuring the metals, and the manufacturing them is entirely neglected. - Of the iron, indeed, a confiderable quantity is disposed of in the country, but by far the greater part is fent abroad, and to that end conveyed to St. Petersburg, which, even from the Ural, notwithstanding the great diftance, is done throughout by water. The expence of this transport, which is greatly favoured by the rivers and lakes of the uralian territory, from the works to the residence, comes to, for the greater part, 15 to 20, for some above 20, for a very fmall proportion as far as 25 kopeeks. With the majority of the uralian ironworks, therefore, the pood of iron, quite to the delivery of it at St. Petersburg, comes only to 55, or at most to 60 kopeeks; but the sale-price has of late years been 110 to 120 kopeeks. -The remainder of the copper for fale is mostly disposed of at Mosco, Makarief, and St. Petersburg, and generally confumed in the country. The market-price of this metal was formerly,

even at Ekatarinenburg, 9 rubles the pood; it afterwards fell fomewhat, but at prefent, on the export of it being allowed, rifen again.

It has been already faid, that the private owners of mines are mostly nobles, but partly are likewife burghers and merchants. The richest copper-mines belong at prefent, fince the family Pochadyæschin fold theirs to the bank, to the families Turtschaninof, Lughinin, Stroganof, &c. and the largest iron-works to the families Demidof, Yakovlef, Stroganof, Tverdischef, Lazaref, Lughinin, and Bataschef. The family Stroganof possessies in the government of Perme alone 540,000 square verits of land, and had on it at the revision before the last 83,453 vassals of the male fex. Of the private works and villages there are many, which, in magnitude, in neatness of buildings, and in the number of their inhabitants, exceed most of the towns of this government *.

In the MANAGEMENT of the private mineworks, in pursuance of the aforesaid ordinance of June 28, 1782, no finance-office, nor any court of judicature, are allowed to intermeddle, but the regulation and conduct of the works are left entirely to the proprietor, who generally

Beschreibung der statthaltersch. Perme, in Herrmann's beytrægen, tom. iii. p. 55.

trusts the management of them to a prikaschtfchik or clerk with full powers, for which office some clever fellow is chosen from their vassals. who understands the great arts of reading, writing, and casting accounts; many purposely choose persons of the old faith, a fort of sectaries, called by the orthodox raskolniki or heretics *, as they are not (fo much) addicted to drunkenness, and spy out the faults of the orthodox with Argus-eyes. One of these men, for a falary of forty to a hundred rubles, with fome domestic advantages, superintends mines and founderies, frequently lying very distant afunder, conducts the business of the comptinghouse, the accounts of which are very intricate, and has the direction of some thousands vasfals and free workmen, looks after the miners and the fmelters, carries on law-fuits concerning bounds and mines, provides for the taxes due to the crown, procures the cheapest possible transport, and makes his master rich. Though at some private works likewise free people, such as merchants or dismissed officers, are employed in this fervice, yet it is with the generality only a vaffal prikaschtschik, who, with a few affistants, directs large concerns of this nature, the

products

^{*} For some account of these people see the life of Catharine II. vol. ii. p. 212, 3d edit.

products whereof, as with those of Demidof and Yakovlef, amount to half a million of money, and for the management of which in other countries a whole board of commissioners, with counfellors, assessing, and secretaries, would be appointed *.

The works at the mines of the crown as well as at those belonging to private persons are partly carried on by mafter workmen, partly by inrolled boors, partly by vaffals, and laftly alfo by free workmen. The class of master workmen has fprung from the crown-boors and the people defigned for recruits, which have been assigned to the works at the mines. They belong, with their whole posterity for ever, to the works, whether belonging to the crown or to private owners, to which they are inrolled, and are entirely maintained at the expence of the crown or the proprietor of the works. For defcribing fomewhat more distinctly the fate and performances of this class of men, we will borrow a few particulars from the account which Renovantz † has given of those at the kolhyvan mines.

^{*} Herrmann's beschreibung des uralisch. erzgeb. tom. il. p. 228.

[†] Nachrichten von den altaischen gebirgen, p. 174.

The workmen in the mines and the founderies are indeed all called master-people, but they distinguish themselves into masters, under-masters, apprentices, delvers, servants, carriers, washers, and separators. In proportion to their ability their wages are regulated, which proceed from 15 to upwards of 30 rubles per annum. The provisions which they receive from the magazines are deducted from this pay.

The number of the master-people belonging to the kolhyvan establishment is 4186 men, but of whom a great part must be deducted for superannuated and incapable, for patients and attendants at the hospitals, for overseers of the mines and kantoras, for denschtschiki to the officers, &c. and are annually diminished by confiderable defertions. From the remainder are taken all the people wanted for the feveral -collateral employments about the works, fo that for the proper purpose of mining a number is left proportionately but fmall; at the Schlangenberg, for instance, not amounting to more than about 600 men. - The children of the workmen and foldiers, to the number of 1029, are partly instructed in the schools, or if they be grown up, put to the laboratories. The increase of the workmen is according to the recruitings;

cruitings; but as all these works in the mines and at the sounderies are prejudicial to the health and shorten life, the desiciencies are seldom in this way supplied. The real increase is made by the children of the labourers, of whom a boy of sourteen will do more than a full-grown fellow from the boors. — The constitution, the treatment, and the punishments of the people belonging to the mines are almost entirely military. They advance in rank like the subaltern officers in the army; their offences are tried by military law, at which when necessary even mine-officers are present.

As in the Altay there are neither markets for provisions nor tradesmen and mechanics; the workman at the mines must provide himself all his necessaries; and here the numerous court and church holidays stand him in good stead, on which he is freed from all public labour. His first care is to have a small house of his own, to which he lays out a garden and keeps a cowyard to secure him a maintenance. If new shafts are opened in several places at first, he makes shift for some time with a hovel composed of a few stakes, and covered with sods, or he digs himself a habitation and a baking-oven in the earth. As soon as the works afford some prospect of success, he builds himself a regular

house on the spot, whither he takes with him his cattle and his little property. Thus it not unfrequently happens, that in the thickest and most inaccessible forests, or in wild and dreary steppes, in a few years whole streets and villages arise. If, after trial, the projected works be abandoned, the labourer loses nothing, as he easily sells his house to a countryman, who sets it in another place, sometimes twenty or thirty versts distant.

The people of the altayan mines and founderies, particularly fuch as are born of them, are dexterous and clever, and fit for any thing. Many of them, without any tuition, very foon and fuccessfully apply to arts and mechanics. There are boys among them who copy the finest drawings: common smiths make large clocks which strike the hours; and wherever any opportunity presents itself of earning a small matter, the spirit of industry is immediately roused, which their hard and toilsome destiny seems rather to sunfold than to suppress. Almost every miner of the Altay is moreover an excellent hunter, an expert horseman, and in case of necessity certainly the best foldier.

Something remains to be faid of the BOORS INROLLED TO THE WORKS, whom we have had fo frequent occasion to mention. The first and

the generality of the mines were originally opened on crown lands, and-excepting the crown-mostly by persons not belonging to the nobility, and confequently not capable of poffessing vasfals. In order therefore to remedy this want of workmen, which was at that time the more urgent as at first no free workmen were to be had for money, and in order to raise the art of mining, the fovereign ordained that the crown-boors in the neighbourhood of the works should work at them for their head-money, which the owners were obliged to pay in their flead. Most of the private undertakings that had fuch boors in their environs, obtained therefore a fufficient number of workmen, who, till the year 1779, might be employed at all the works, and at every feafon of the year.

The indeterminate manner in which this grant was made gave rife to a two-fold abuse. The proprietors not only made very free use of the privilege, to the detriment of the crown, of enrolling the boors, but so much and such hard labours were arbitrarily exacted of these poor people, that they were at times even driven by desperation to rebel against their tyrannical masters. When Catharine the second ascended the throne, she immediately adopted measures for checking this slagrant misdemeanor. In the

year 1766 she appointed a commission, composed of the chief officers of state, to examine into the matter and to lay before her their proposals for an alteration; but, as there was no hope of a termination to this weighty concern, it being delayed by every kind of difficulty that could be thrown in the way, the empress iffued some special precepts from her own hand, whereby the groffest of the abuses were remedied for the present, till at last the laudable ordinance of the 23d of May 1779, appeared, by which the fate. of the enrolled boors was fixed on a humane and equitable footing. Not only their wages were raised, but also the time ascertained when and how long they fhould work, and the nature of their work was accurately stated with penalties annexed. These boors are therefore now obliged only to do five kinds of bufiness, whereby every man must yearly earn 170 kopeeks, according to the stated price for each day's work, to which at most four weeks were requifite in the whole year, and with which therefore he had time enough remaining for managing his husbandry and his domestic concerns.

Where the nobleman has mines on his ownground he must carry on all the works by his wassals; but if his works be on land not his own, he may, together with these, employ the boors affigned him. - The VOLUNTARY workmen generally compose the least proportion; and, if the works depended on these alone, they would foon grow cold. Yet at many of the copper and iron-works in the Ural the greater part of the ore is brought out by hired carters. because the enrolled boors already earn their head-money by cutting wood and carrying charcoal. - As in the neighbourhood of these mines all the crown-boors already belong in one way or another to the works, fo that it is now almost impossible for any one who does not possess vaffals, to profecute mining with advantage, as it is in most places extremely difficult, even for the best wages, to get a sufficient number of voluntary and good workmen; and because on the other hand a large capital is wanted, which is feldom within the compass of one individual. These may probably be the reasons, that since the manifesto of the year 1782, by which the privileges of the miners were fo fecured and enlarged not one new mine adventure has appeared *.

^{*} Hermann's beschreibung des uralischen erzgeburges, tom. ii. p. 237-239.

As we have endeavoured to give an account of the russian mines only in a statistical regard, it is beyond the limits of our plan to describe the manipulation, the smelting-process, or in general the technological operations of them; which moreover would be very uninteresting to the generality of readers. We shall therefore conclude this head with some general political remarks on the most remarkable products of the mineral kingdom, so far as they, not merely exist, but also are sought out and employed, at the same time endeavouring to state the value of their annual produce, and the export and import of them.

Of GOLD, as has been shewn, Russia obtains annually about 40, and of SILVER near 1300 pood, which, according to the prices of the year 1789, of both amounts to the value of 1,729,000 rubles. These metals are brought to St. Petersburg and there mostly coined, having been previously separated at the imperial office for that purpose, and brought to the perfect standard.

— Besides the gold and silver got from the mines, Russia obtains annually a very considerable quantity of these noble metals by the overbalance of her commerce, as also from the duties

duties which in part must be paid in foreign coin *.

Of copper is annually gained about 200,000 pood, the value of which must be estimated at least at two millions of rubles. The copper which the crown receives as well from its mines as by the taxes from private proprietors, is all coined. The export of this metal is inconsiderable (in the year 1793 it amounted, from all the seaports of the empire only to 187 pood, the value of which was returned to the custom-house at 2910 rubles); nay, Russia even buys copperwares and verdigris †.

So much the more important as an article of foreign commerce is the IRON, of which annu-

* According to Tschulkof's statements, gold and filver in specie, either in foreign monies, or uncoined, were imported, in eleven years, from Rubles.

1758 to 1768 19,219,566 1773 1,256,406 1774 1,082,533 1775 1,805,395 1777 1,822,749

therefore annually just as much as was obtained from the mines.

† Of both, for instance, in the year 1793 were imported at St. Petersburg to the value of above 42,000 rubles. In the year 1768 Russia fold to the amount of 53,000 rubles in copper.

FF3 ally

ally about five millions of pood are obtained; the value of which in money, however, on account of the continual rifing of the price, cannot be accurately afcertained. Befides the prodigious quantity confumed in the empire itself, where, as may easily be imagined, it is used without much regard to frugality, Russia exports every year so great a quantity of this metal, that, next to hemp, it forms the most important article of exportation. In the year 1793 this export in bar and fort-iron, as well as in cast-iron goods, amounted to 3,033,249 pood, or in value of money as given in the custom-house books, 5,204,125 rubles*.

LEAD is found in all the mines, particularly in those of Nertschinsk and the Altay; though but little attention has hitherto been paid to the gening of this useful metal: consequently Russia for the most part fetches what she wants of it from the foreigner. Of the galena got at the nertschinskian mines about 30,000 pood is an-

^{*} Notwithstanding this great wealth in iron, Russia buys annually a considerable quantity of this wrought metal. In the forementioned year were imported at St. Petersburg, in various forts of vessels and utensils, lackered iron ware, tin plates, plates, scythes, &c. to the value of 196,000 rubles whereof 101,000 rubles was for the article of scythes alone.

mually revived to lead, which is mostly sent off to Barnaul; of the remaining galena millions of poods are lest to lie unused. Some methods, however, are at present adopted for smelting a considerable quantity of it to lead, and to deliver it at St. Petersburg for general use. In the year 1793 the importation of lead at that port was 36,000 pood, which, according to the customhouse registers, was in value 125,000 rubles. — Tin has as yet been nowhere discovered: in the year 1793 to the amount of 167,000 rubles were imported of it at St. Petersburg.

The SEMI-METALS have not in general been at all produced. Arfenical calx is found indeed in all the mineral mountains of Russia, but in no confiderable quantity. Antimony is pretty plentiful in the nertschinskian mines, and zinc ore both in them and the altayan. Quickfilver has been hitherto discovered only in two places, in the nertichinikian mountains and towards Okhotik. Nickel, cobalt, and bifmuth, are likewife but sparingly found in the faid mountains. - Of all these brittle metals Russia annually purchases greater or less quantities. The most confiderable importation is that of zinc and quickfilver. The former in 1793 amounted at St. Petersburg alone to 230,000, and the latter, including the zinnober, to 44,000 rubles.

In noble, precious, and durable KINDS OF STONE, either fubservient to the fine arts, or used as building materials, for the decoration of houses and for public monuments, Russia likewise has very valuable stores. Porphyry, jasper, agate, chalcedony, carnelian, onyx, mountain crystal, beryl, garnet, lapis lazuli, alabaster, in extraordinary quantities, in the greatest varieties, and of the most variegated kinds and colours. Also marble in abundance; the finest white, equal to the parian and the karrara, is found in the uralian quarries. There is also yellow, grey, and cloudy; most of the marble now worked in St. Petersburg in such enormous masses and quantities, comes from the governments of Vyborg and Olonetz. There too, as well as in most of the other mountains, is found granit, from the finest to the coarsest granulation, and is much employed as an excellent material for building. For the use of the glass-houses and porcelain manufactories there is almost everywhere QUARTZ enough. Most of the ARGILLACEOUS E'ARTHS. necessary in the manufactories, Russia possesses in great quantities; but they are scarcely anywhere got out. TURF and COALS are found in fome parts, and in feveral districts might supply the want of firewood. Sulphur is in sufficient abundance for rendering the importation of it unneceffary.

unnecessary. Of falts the empire contains inestimable stores. Without reckoning the culinary falt, which we are on the point of mentioning circumftantially, GLAUBER and BITTER SALTS, ALLUM, SAL AMMONIAC, VITRIOL, SALTPETER, NATRON, are found partly in exceeding great quantities. Of curious PETRIFACTIONS and MINERAL WATERS, neither is Russia in any want *. Notwithstanding this extraordinary wealth in mineral productions of all kinds, the import of them however forms a very confiderable head in the lift of public expenditure; and though the mineral treasures of Russia are not by far fufficiently known and explored, it is certain that of fuch as are known much the greater part are only employed in a very imperfect manner.

This is manifest from the prodigious importation of mineral articles, which mostly subfift in the empire even in abundance. In the year 1793 the following articles were brought into the port of St. Petersburg: allum, fal ammoniac, vitriol, faltpeter, fulphur, precious stones, agate, crystal, topaz, fieldstones, millstones,

whetstones.

^{*} Brunnich's mineralogy, with Georgi's additions. Falk's beytræge, tom, ii. Hermann's statist. schilder. p. 181-217. Guldenstædt's akadem. rede, &c. 101-718. 1 . ..

whetstones, and grindstones, alabaster, gypsum, tripoli, emery, porcelain, stoneware of clay and earth, crucibles and matrices, tiles and pantiles, slints, coals, mineral-waters, and minerals—to the value of 340,000 rubles. In which the numerous glass-wares and other articles are not included; the value of precious stones imported cannot be ascertained, as they are duty-free.

SECTION XI.

Salt-works.

SALT, as every one knows, is become fo general and indispensable a necessary with most of the nations of the earth, as to form at present one of the weightiest objects of political economy. The demands for it are the more urgent and great in a country in proportion as the population and the practice of husbandry increase, the more the falt-springs, salt-lakes, and layers of rockfalt are exhausted, the scarcer the wood and other materials for firing become, and as the imported foreign salt rises in price. Thus in Russia, which annually consumes twelve millions of poods of salt, and where the increase of the population keeps equal pace with the diffemination

nation of useful trades and with the improvement of agriculture, the obtaining of this mineral is an extremely important object of public concern, though that operation here be so liberally encouraged by nature. This country is so happy as to possess within its circumference such a number of rich and productive falt-works, that its inhabitants are at present able to supply themselves sufficiently, and at a price so low as is unexampled in other countries. The salt is got here partly from salt-mines, partly from salt-lakes where it crystallizes spontaneously, and partly from salt-springs, by evaporating the brine by boiling.

The richest couches of ROCK-SALT within the ruffian territory are about the Ilek in the diffrict of Ufa, on the Volga in the government of Caucasus, and on the Vilui in the government of Irkutsk; but as yet only the falt of the Ilek has been broken. In the neighbourhood of the russian borders, as in Caucasus and in the kirghisian steppe much rock-falt is likewise found. The falt-mine of the Ilek lies fixty versts from Orenburg. From 1765 to 1787, (exclusive of the year 1775, because in it none was dug on account of the disturbances there,) therefore in 22 years, 9,770,794 pood were obtained from it: namely, from 1765 to 1774, in ten years, 2,901,694 pood; from 1776 to 1781, fix years;

1,987,457 pood; and from 1782 to 1787, fix years, 4,881,643 pood.

The russian empire, farther, comprehends a great number of rich salt-lakes, where the culinary salt crystallizes of itself without the affistance of art, forms a thick crust, and is only broken away. This lake-salt is, however, never entirely pure, but has always a mixture of bitter salt, natron, or earthy common salt. Among the largest and most productive salt-lakes are: the Elton, in the government of Saratof, the salt-lakes near Astrakhan, particularly the inderskian, and the salt-lakes in the government of Kolhyvan. The Elton produced only in the

* The crystals of common falt are right-angled fix-fided folids, and are usually faid to be cubes. These form at the furface, where the evaporation is the greatest; and they float by virtue of the repulsive power of their dry upper furfaces, which displaces a quantity of the furrounding water: a circumstance common to all such small bodies as are not easily wetted. When the crystal becomes too large to be fuspended in this way it finks. If two floating crystals come fo near each other as that the hollow spaces may communicate, they fall together into one cavity at the furface, without finking, and the fuccessive apposition of other crystals often produces a curious hollow pyramid, which is fquare, because the figure of the crystals themselves occafions them to apply to each other only in the position required to produce fuch a folid. Nicholfon's first principles of chemistry, p. 172.

[†] In russ, busun.

fix years from 1782 to 1787, 33,549,939 pood, therefore yearly on an average above 5½ millions of pood. — The falt-lakes of Aftrakhan yielded from 1765 to 1774, in 10 years, 6,766,097 pood. The inderskian salt lake is granted to the uralian kozaks for their free use, therefore the quantity it yields cannot be accurately ascertained. — From the kolhyvanian lakes, from 1777 to 1786, in 10 years, 4,856,312 pood were obtained. — Among the other salt-lakes, the tauridan, caucasean, and irkutskian, are particularly productive. The first yield annually about 3 millions of poods.

The bay-falt is either boiled from the brine of falt-springs or from sea-water *. The most numerous

* The whole art of extracting falt from waters which contain it, confifts in evaporating the water in the cheapeft and most convenient manner. In England, a brine composed of sea-water, with the addition of rock-salt, is evaporated in large shallow iron boilers; and the crystals of salt are taken out in baskets. In Russia, and probably in other northern countries, the sea-water is exposed to freeze; and the ice, which is almost entirely fresh, being taken out, the remaining brine is much stronger, and is evaporated by boiling. In the southern parts of Europe the salt makers take advantage of spontaneous evaporation. A slat piece of ground near the sea is chosen, and banked round, to prevent its being overslowed at high water. The space within the banks is divided by low walls into several compartments, which successively communicate with each other. At slood

numerous and most productive SALT-SPRINGS are, on the Kama in the district of Solikamsk, on the Lovat near Staraya-Rusa, on the Donetz near Bachmut and Tor, on the Volga near Totma and Balachna, in Taurida and on the isle of Taman, on the Dvina near Usting, on the Angara near Irkutsk, and in other places. The most important salterns are those in the district

tide the first of these is filled with sea-water, which, by remaining a certain time, deposits its impurities, and loses part of its aqueous fluid. The refidue is then suffered to run into the next compartment; and the former is again filled as before. From the second compartment, after a due time, the water is transferred into a third, which is lined with clay, well rammed, and levelled. At this period the evaporation is usually brought to that degree, that a crust of falt is formed on the furface of the water, which the works men break, and it immediately falls to the bottom. They continue to do this until the quantity is sufficient to be raked out and dried in heaps. This is called bay falt. - In some parts of France, and also on the coasts of China, they wash the dried fands of the sea with a small proportion of water, and evaporate this brine in leaden boilers. - At feveral places in Germany, and at Montmarot in France, the waters of falt-fprings are pumped up to a large refervoir at the top of a building or shed; from which it drops or trickles through fmall apertures upon boards covered with brushwood. The large surface of the water thus exposed to the air, causes a very considerable evaporation; and the brine is afterwards conveyed to the boilers for the perfect feparation of the falt. Nicholfon's first principles of chemistry, p. 170, & sqq. 2d edit.

of Solikamik in the government of Perme. These from 1765 to 1774 yielded 25,897,815, and in the years 1784 and 1785, 11,361,477, therefore annually above 51 millions of pood of falt; which reckoning by the market price the pood at 35 kopeeks, produces a value of nearly two millions of rubles. The permian falt-works belong in part to the crown, but mostly to private owners, and principally to the family Stroganof: in the years 1784 and 1785 the produce from the crown falt works was 2,746,320, and that from the private falterns 8,615,157 pood. The brine here, which unprepared contains from 10 to 16 folotniks of falt in the pound, is boiled, just as it comes from the fpring, without any kind of preparation whatever; fome few works excepted, in which of late years feveral improvements have been made. The keeping of a pan, which on an average produces from 40 to 50,000 pood of falt, costs at the crown-falterns, yearly, with all requisites, including the falaries of the officers, 2915 rubles 394 kopeeks; thus, the pood of falt stands the crown in 53 to 6 kopeeks. The permian falt is transported into twelve different governments of the empire, and to this end put on board large flat-bottomed veffels, which, without having a fingle iron nail to hold them together,

ther, are able to convey from 40 to 90,000 pood of falt*. These vessels go down the Kama as far as Laischova, and then up the Volga to Nishnei-Novgorod, where the principal deposit is kept, and whence it is farther conveyed partly by land and partly by water †.

* The expences attending all the permian falt-works belonging to the crown are, at prefent, for

Wood - - - - about 27,720 rubles:

Materials, implements, horfes - 16,000

Salaries and wages - - - 13,900

Construction of the transport vessels,

with all necessaries - - - 31,442

Cost of the transport - - - 53,558

Total 142,720

It is reckoned, upon an average, that at prefent a pood of falt costs the crown on the spot 51, and at Nishnei-Novgorod 11 kopeeks. The profit which the crown, after deducting all expences, makes on an average, may amount on its own falt to about 15, and on the salt of private owners to about 4 kopeeks on the pood. By this calculation the crown in the years 1784 and 1785, taken together gained from the permian salt-works,

On its own falt - - - - 311,948 rubles:
On the falt of private owners - 344,606

Total 656,554

† Herrmann's beschreibung des uralischen erzgebirges; tom. ii. p. 143-224.

The falt-works at Staraya-Rufa in the government of Novgorod, from 1777 to 1787, in eleven years, produced 1,526,778 pood. The constitution of them was uncommonly improved by the late lieutenant-general Baur, in pursuance of the advice of M. Cancrin, who was afterwards made director of those works. The brine here fprings from various marshes, is mostly only one ounce and a quarter, and is graduated to 8 ounces. This evaporation house or gradir-work, as it is here called, was lately the only one in all Ruffia; but these improvements have already given rife to some beneficial alterations at the permian faltworks. The ovens and feething-houses are also constructed in the manner practifed in most parts of Germany *.

The other falterns in the governments of Vologda, Kostroma, Viætka, Nishnei-Novgorod, Irkutsk, &c. likewise produce annually a considerable quantity of falt. — Sea-salt is indeed found in all the seas that surround the russian empire (the Caspian excepted, which is barely brackish); but only near Archangel and Kamtshatka is the sea-water boiled to this purpose. The falt-works of Archangel produce yearly about 150 to 200,000 pood.

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^{*} Herrmann's beschreibung des uralischen erzgebirges, tom. ii. .. 199.

From 1765 to 1777, by an account delivered under imperial authority, from the magazines of the crown alone 81,046,370 pood 373 pound of falt were fold yearly, therefore on an average. above 8 millions of pood. As fince the lastmentioned year the confumption has very much rifen, feveral new falt-works have been fet up and others enlarged, and as the krimean and the inderskian falt are not included in the above statement, we may fairly admit at least 12 millions of pood as the annual product and confumption in the empire. The pood of falt is everywhere fold at a stated moderate price of 35 kopeeks; confequently, this mineral forms an object of 4,200,000 rubles, of which however the net profit to the crown is at most only two millions.

Notwithstanding the great store of salt possessed by the russian empire in its inexhaustible salt-mines, lakes, and springs, the quantity hitherto obtained is not sufficient for the supply of all the provinces, therefore foreign salt to a very considerable amount is brought every year into the livonian and sinnish harbours; an import, which according to Guldenstædt's statement in the year 1768, came to 492,000 rubles. On the other hand the tauridan ports shipped off in the year 1793 to the value of 23,000 ru-

bles in krimean falt. So confiderable an overbalance of the import, and the daily increasing demands, put it beyond all doubt, that the best management possible of the falt-works in being and the employment of the falt places as yet unoccupied, is one of the most important concerns of the internal economy of the empire. How much in this respect, notwithstanding the prefent improved management and the alterations that have been here and there introduced in the method of procuring the falt, still remains to be done and to be defired, is apparent even from the foregoing contracted representation. Many excellent falt fources remain untouched in fouthern Russia, because wood in the districts where they are is fcarce, and because by a continual employment of the falt-pans, they would reasonably apprehend a total deficiency. This evil might indeed enfue if we are to expect that all things will proceed as they have hitherto done; but if the forests were carefully managed according to the rules of art, if coals or shilf were to be used instead of wood, if furnaces were to be built in the cottages of the workman, which would be fitter for keeping up and invigorating the fire, if the brine were not to be boiled as it comes out of the fprings, but in the evaporating-houses previously deprived of a part of

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the water, if this were done certainly the want of wood in these parts would be no obstacle. The great advantage of the evaporating-houses is already confirmed in Staraya-Rusa, by the most striking experience, at those works where they are erected by imperial command: thefe falt-works now annually produce 100 to 150,000 pood, where formerly fcarcely 10,000 were extracted. This example, and perhaps likewife the adequate and luminous propofals of the academician Lepechin in the fecond part of his travels, have indeed raifed a spirit of emulation among the proprietors of the permian falterns, which has hitherto been productive of feveral improvements; but at most of the other saltworks the better processes formed upon the rules of art are not yet even known by name. In the fouthern regions the effect of the evaporation would be beyond comparison greater, as the air is here drier, the heat more intense, and the frosts in winter fo slight that the evaporation would ever proceed in an uninterrupted course. It would here even be possible to obtain the spring-salt entirely without wood and without fire, if the brine, after the evaporation, were to be exposed to the fun and the wind in large open refervoirs, as is done with the falt-waters on the coasts of France. Even the cold, which in the northern

northern provinces prevents the evaporation in winter, may ferve to free the brine from a great part of the water if it were left to freeze in broad shallow vats placed in the open air.

Among the large quantities of rock-falt which have hitherto lain unbroken, at least were so some few years fince, is particularly to be remarked a mine in the steppe between the Volga and the Ural, which the Kalmuks call Tschaptschatschi, and from which may be eafily got as much falt as from the iletzkian mines, if the Kalmuks could be induced to conduct the transport from the fpot itself to the Volga with camels. This road is very short and richly provided with pastures and water; but the conveyance of it on carriages would be extremely difficult on account of the deep fands. The perfectly clean rock-falt yielded by the Tschaptschatschi is far better adapted to the falting of fish and kaviar than the falt of the lakes about Astrakhan, which in a fhort time corrupts these commodities. - Among the falt-lakes, on which the falt shoots into crystals by the heat of the fun, and which lie chiefly near the Volga in the caucafean government, that called the Bogdinskoy, forty versts from Tschernoy-yar, yields the best falt. For this reafon therefore, as well as on account of its small distance from the Volga, it ought to be at least as much worked as the Elton, to which the preference has hitherto unjustly been given *.

One part of these beneficial fuggestions is already put in practice fince the russian empire has been in possession of a SALT-REGULATION, which is drawn up with fo much legislative wifdom that it may in general ferve as a model for fimilar objects. In pursuance of this regulation the finance-office must keep an account how much falt is procured and confumed in each government; if it contain any falt-fprings, lakes, or mines, hitherto not employed, must cause them to be examined by apothecaries and chemists, and if the falt be found wholesome, to inform the magistracy and the imperial high-treafurer, how much, in what manner, and at what expence it may be produced and transported. If falt-places be anywhere found which have been formerly worked and afterwards abandoned, the finance-office is bound to inquire into the causes of this neglect, and inform themselves of all the particulars. To facilitate this duty to the financeoffices, the regulation proceeds to give an exact lift of all the falt-places at work in the year

^{*} Guldenstædt's akad. rede, &c. 111. Herrmann proceeds to more particular details on the improvement of the falterns in his Beschreib. des ural, erzgeb, and Lepechin in the second part of his travels.

1775, with the notification how much was fold of each kind of falt from the crown-magazines from the year 1770 to 1775.

The finance-offices have the jurifdiction over all the falt-places and falterns belonging to the crown, but are not allowed in any way whatever to meddle with the management of private falt-works, which are again specified in a missive from the senate. Every government has in each of its circles a falt-magazine, situated conveniently for transport and sale; but in every government which has salt-works and obtains more falt than it wants for its own consumption, are likewise store-houses, whence the governments affigned to it are to be supplied. All these

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* This distribution was a few years ago in the following order: I. The governments of Vologda, Caucasus, Irkutsk, Kolhyvan, Tobolsk, Ekatarinoslas, and Taurida supply themselves with their own or neighbouring salt. 2. The governments of Riga, Reval, and Vyborg import foreign salt. 3. The other governments obtain their salt in the following manner: The salt from the lake Elton is distributed in the governments of Pensa, Kostroma, Tula, Tambof, Saratof, Yaroslas, Simbirsk, Kazan, Kharkof, Voronetch, Kursk, Orel, Riæsan, and part of Kies, Tschernigof, and Novgorod-Severski, whither also at present a part of the tauridan salt comes. The permian salt goes into the governments of Mosco, St. Petersburg, Tver, Novgorod, Perme, Viætka, Smolensk, Polotsk, Kaluga, Pscove, Vla-

magazines must be constantly furnished with a stock of falt for two years; if besides a surplus still remain, it may be sent over the borders into other governments, or even transported out of the empire.

An inspector is appointed to every store as well as to every circle-magazine who keeps the necessary accounts, receives the salt of the contractors and pays them for it, and conducts the sale of the salt to the assigned districts. The money obtained from the sale he delivers weekly to the receiver-general. This money is divided into two sums; the salt-capital, which is applied again to the procuring of the salt that is wanted; and the profit or surplus, which is destined to defray the expenditure, which, in pursuance of particular orders, is to be paid out of the salt-revenue.

In the governments where the crown has referved to itself the falt-trade, private persons may not sell their falt, except to the imperial magazines. — Any body may buy that the

dimir, and Mohilef; and the iletzkian falt is allotted for the governments of Ufa, Nifhnei-Novgorod, and likewife a part of Kazan. The demand of the last 31 governments in 1783 and 1784 amounted to 19,719,939 pood. See Herrmann's statist. schild. p. 334.

crown-magazines in large and fmall quantities at the stated price of 35 kopeeks the pood, and sell it again in retail. Whoever would buy more than ten pood must apply for it in writing, and whoever more than sifty pood must moreover declare before the magistrate that he is no ingrosser.

We shall conclude this brief view of the ruffian mines and falt-works with a few arguments which may make more evident the importance of the mineral production. Difficult and unauthenticated as the calculations may be which are made as the total product of all national occupations, fo eafy and certain is fuch an account to be made concerning the mineral productions, as these are everywhere entrusted to an administration which accurately controls the annual amount of them. According to the facts we have adduced, it may be admitted that at prefent very year there is produced in the ruffian empire of gold about 40 pood, of filver 1300, 10,000, of copper 200,000, of iron 5 ,000, and of falt 12,000,000 pood; a quantity of mineral products, the value whereof in money may be estimated by the most moderate computation at 13 millions of rubles, and în which the precious stones, fulphur, vitriol, and other collateral products of mining are not comprised. Now adding to this the probable rise in the price of mineral products since 1788, and attending at the same time to their present value, the said sum may without exaggeration be fixed at 15 millions of rubles; an annual profit arising from sunds which, at the beginning of this century, (a portion of salt excepted,) lay in the bosom of darkness and oblivion.

To deliver fimilar tables of the produce of all the other branches of productive industry, is everywhere very difficult, and in Russia almost impossible. Here only accounts of fowing and reaping of the most important kinds of grain are delivered into the finance-offices, and even thefe are feldom complete and fatisfactory enough for enabling us to draw fafe refults from them. The products of the chace, of the breeding of cattle, of the fishery, &c. cannot absolutely be ascertained with any probability. - Instead, therefore, of bewildering ourselves in hypotheses on the total amount of these objects, we will rather endeavour to calculate the VALUE OF THE SURPLUS WHICH THE PRODUCTIVE INDUS-TRY in general, after deducting the home confumption, HAS OBTAINED FOR COMMERCE. To affift us in this calculation the custom house regifters afford us a basis, which, if not completely fatisfactory, yet at least come very near

the truth, and always deserve, for want of other means, to be consulted. According to the lists of exports of 1793, which we have all along followed in these sections, the exports by sea in that year, from all the ports of the empire, those of the Caspian excepted, amounted to, in products

Of the CHACE, viz. skins and furs, Rubles. castoreum, feathers, and down -496,000 Of the FISHERY: ifinglass, kaviar, train-oil, fish, and morsh-teeth -762,000 Of the BREEDING OF CATTLE : tallow, hogs' briftles, butter, sheep's wool, dried flesh, and tongues, horse-hair and tails, live cattle -5,276,000 Of AGRICULTURE: hemp, flax, grain, linfeed, and hemp-feed, hemp-feed-oil and linfeed-oil, tobacco, peas, and grift, anife and cummin - - - -- 16,138,000 Of HORTICULTURE - none Of the VINEYARD none Of the FOREST-CULTURE: mafts. balks, deals and wood, pot-ashes, mats, pitch, tar, and rofin - -2,537,000 Of the BEE-HIVES: wax and honey 384,000 Of the SILK-WORM - - none

Of the MINES and SALT-WORKS:

Bar and cast iron, copper, falt - 5,230,000

Total in raw products of productive

industry - - - - - 30,823,000

This, therefore, is about the capital with which the productive industry of the nation actually enriched the country in that year; and great as the fum may appear, it is yet probably rated too low. For, first, there are not in these statements the exports by fea from the harbours of the Caspian, and what is more the whole of the exports by land, together with all the wrought products, as fail-cloth, linen, tallowcandles, foap, &c.; and, besides, the unavoidable incompleteness of the custom-house lists must likewise be in favour of the exports. On comparing these circumstances with the increasing activity of the nation, and the extraordinary increase of the population by the late acquifitions, it is more than probable that the value of that furplus is near upon fifty millions of rubles.

With this calculation, which presents the thoughtful reader with abundant matter for reflection, we dismiss these objects of our view, in order to take into consideration a new sphere of social activity. We have pursued the rude

and fimple employments of the ruffian countryman through their feveral modifications while they could excite any humane and political interest in the reader; we will now proceed to trace the progress which improving industry has made since Peter the great, and endeavour to mark the degree at which the useful arts arrived under the brilliant sceptre of Catharine the second *.

WE will here just add a compressed abstract from the memorable edict, referred to in p. 434 of this volume, by which the labours of the boors are afcertained: I. The boors enregistered to the mines, as well those without the jurisdiction of the crown as belonging to it, and to private proprietors, shall, as before, provide for the neceffary labours at the mines: 1. the falling of timber for burning into charcoal; 2. the breaking up the coal-heaps, and carrying the coals to the works; 3. the chopping of wood for the fusion of the metals; 4. the conveyance of the ore obtained to the works, as also the necessary fands and fusions; 5. the making and repairing of the dams, but only in cases when they shall be damaged by inundations or fire. II. The

^{*} Storch's historische-statistisches gemælde des russischen reichs, tom. ii.

boors are not bound to perform any other work whatever; yet neither is it forbidden them voluntarily to undertake it by agreement. III. They shall be taken on to work at the beginning of the winter-roads, and at the going off of the fnow they shall be discharged, that they may attend to their agriculture. IV. A labourer with a horse shall receive daily in summer 20, in winter 12 kopeeks: a labourer without horse, in summer 10, in winter 8 kopeeks. At these wages they shall work out their head-money, amounting to 170 kopeeks; but to more labour they shall not be required or obliged; V .- VII. under penalties, to pay the labourer, above his daily wages, twice as much again. On account of the rife in the price of labour, the obligation on private owners to furnish the admiralty and artillery with iron and stores at a stated price, was annulled. - The boors belonging to the crownmines have always experienced a milder lot, as the crown is always interested in their preservation. Among the crown-boors are also reckoned, Tartars, Baschkirs, Vogules, &c. who inhabit a great part of the uralian mountains; but they are never annexed to the mine-works, except a few of the Baschkirs, who have thus freed themselves from kozak-service *.

^{*} Herrmann's beschreib. des Urals, tom. ii. p. 238.

VIEW

OF THE

RUSSIAN EMPIRE.

BOOK XI.

IMPROVING INDUSTRY.

Manufactures and Trade.

In this branch, likewise, of political economy Russia has made signal progress since the reforming reign of Peter the great; though it cannot be denied, that many trades are not sufficiently complete and extended, and others not yet introduced. We will run over the most important in their natural order.

I. OIL-PRESSING. In various parts of the empire HEMP-SEED-OIL, LINSEED-OIL, HAZLE-NUT-OIL, CEDAR-NUT-OIL, and POPPY-OIL are prepared; of which the two first are made in the

the greatest quantities. Hazle-nut-oil is chiefly made in the government of Kazan; cedar-nutoil (though but little) in Siberia, and poppy-oil in many parts. - In Yaroslaf is a manufactory where juniper-oil is made, and in Tver and Vologda are two for the making of turpentine-oil and colifonium. About Simbirsk an oil is likewise pressed from the fruit of the wild-almond shrub. - The hemp-feeds are for the most part pressed by the boors themselves, by means of little oilmills, in which the feeds are crushed by a small block-peftle worked by a horse. They are then put in a large pan into an heated oven, and, when they are thoroughly hot, the crushed feeds are laid between coarse linens in the press. Five pood of feeds commonly yield one pood of oil. - The preparation of the linfeed-oil is performed in nearly the fame manner; and affords almost a like quantity of oil. - In Russia during the numerous fasts an incredibly great quantity of oil is confumed; and there being a constant fcarcity of fine oils in the country, and particularly of olive-oil, much of it is imported for the tables of people of condition: on the other hand 150,000 pood of hemp-oil is annually exported from St. Petersburg alone.

II. TRAIN-OIL. Not to mention the various oils prepared as food by the Samoyedes, Oftiaks, &c.

on the coasts of the Frozen-ocean, we will only take notice of the blubber of the morshes, which is boiled in great quantities on the coasts of Archangel and Olonetz. It is commonly melted at home in copper kettles over the fire, and generally mixed with the fat of the feal and the beluga, and is fold in Russia under the name of vorvannov falo. Several thousand pood of this train-oil is every year exported by fea from Archangel: in 1783 the quantity amounted to 40,248 pood. - On the Caspian also much oil is made from the fat of the beluga; to this end the fat in particular, which in the milters lies thick about the milt and on the fides, is fcraped away with knives, collected into casks, and again boiled and cleanfed. - This fat when fresh is well-tasted, and may be used instead of butter and oil in falting times.

III. ISINGLASS. The ifinglass is a product, the preparation whereof is almost peculiar to Russia. It is made in all places where the large kinds of sturgeon are caught; as, on the Dniepr, the Don, and especially on the Caspian; also on the Volga, the Ural, the Oby, and the Irtysh. The ifinglass is prepared from the founds of these fish. On the Volga, that prepared from the sturgeon is reckoned the best, next to that the beluga; but that from the fevruga is mixed VOL. III. with

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with the sturgeon. But isinglass is also prepared from sterlets, shad, and barbel, though not so good. By fome, however, the sterlet-ifinglass is much esteemed as glue; it is particularly tenacious, and is excellent in inlaid cabinet-work. All these kinds are watered while fresh, afterwards dried, the outer kin taken off, and the inner, gloffy white, which is properly the glue, twifted into various fhapes, and fo dried. best is usually rolled in little ringlets; the fecond fort is laid together like leaves of a book. and the most ordinary is dried without any care. Farther down the Volga, likewife, a fine glue is boiled and cast into various forms. On the Okka, where only the sterlet is to be had, the founds are beat just as they are extracted from the fish, and dried into glue. The founds of the shad are pounded, and as the glue does not entirely diffolve, it is strained, and the filaments feparated from it. - On the river Ural, where the Kozaks prepare ichthyocolla or fish-glue in the greatest quantities, the fresh sounds are washed and laid out in the air to dry, fo that the outer skin lies undermost, and the silver white inner skin upwards. By which means the latter is easily separated, then put into a moist clothand forcibly kneaded with the hands. Then they are rolled one after another, and drawn, to the form of a fnake or a heart, between three pegs, on a board stuck full of them; and, when they are fomewhat dried in this situation, they are hung on lines in the shade till their moisture is entirely gone. In Gurief a fine boiled sish-glue is prepared, perfectly transparent; having the colour of amber, and is cast into slabs and plates.

On the Caspian, about the Oby, the Irtysh, &c. the sish-glue is made in much the same manner, only that there the sounds are cut in strips, and then rolled up. The Ostiaks likewise boil their sish-glue in a kettle so long as till it boils over.

IV. Preparation of Kaviar. Kaviar, it is well known, is the prepared and falted roes, which are got in abundance from the large kinds of fish. The uralian Kozaks are particularly famous for making excellent kaviar. The best is obtained from the several kinds of sturgeons, the sevrugas, and the belugas. Most of the kaviar that is exported from Russia goes to Italy. It happens some years that this export amounts to from 15,000 to 20,000 pood. It is prepared in three different ways. The worst fort is the common pressed kaviar, payusnaia ikra. To this end the roes are cleansed of the coarsest silaments, salted with about 2 pound of falt to the pood, and then spread upon mats in the sun

to dry, after which it is trodden with the feet. the fellow who treads it having leathern stockings. A better fort is that called the grained kaviar, fernistaia ikra, but is too falt to be agreeable to every body. The cleanfed roes are falted in long troughs with 8 or 10 pound of falt to the pood, well mixed by shovelling it over and over, then put by portions into fieves or thick nets stretched out, to drain and to coagulate. on which it is immediately pressed into casks. The cleanest and best fort is that which to appearance confifts entirely of the eggs of the roes, and does not eafily become fetid, termed from its preparation mescheschnaia ikra. The first thing done is to get ready a strong brine; then long narrow bags of strong linen. These are half filled with fresh roes, and filled to the top by pouring in the brine. When the brine has oozed through, the bags hanging on transverse poles are powerfully wrung with the hands one after another; and the roes, after drying for 10 or 12 hours in the bags, are put into small casks. - From the Volga in winter large quantities of kaviar unfalted are fent to all parts. The method here used in falting the roes, is by putting them, after being well cleanfed and falted. into cisterns, with a number of holes in the bottom, through which they are fet to drain by weights weights laid on at top, or are wrung in linen bags, then pressed in casks, with fish-fat poured over the surface, in order to keep it as much as possible from corruption. In like manner is the kaviar prepared in the other parts of the empire, where they have fish proper for that purpose. Among these are reckoned the white salmon and the pike, from the roes of which a reddish kind of kaviar, krassnaia ikra, is prepared.

V. Soap-boiling. So much foap is made in Ruffia, that she is able to export a considerable quantity. It is of two forts, white and black foap, that in which fish-fat and linseed-oil are mingled, and what is called the dutch foap. The foap-works, which were formerly under the direction of the college of manufactures, are on the estates of count Scheremetof in Nishney-Novgorod, those of count Soltikof in the infertskian circle of the government of Kaluga, and two in Petersburg belonging to the merchants Meyer and Tschukin. But most of the foap is made by russian burghers, merchants, and boors. The spap of Kostroma, Vologda,

In Aftrakhan they make foap of pot-ashes and seal-blubber, which is said to be excellent for wool, and is called tartarian soap. — Black or brown soap is, among others, spade very good in Kostroma.

Kazan, Arfamas, Mosco, Tzaritzyn, Murom *, &c. are in high esteem.

VI. Tallow-chandlery. The inhabitants of Vologda, the moravian brethren near Tzaritzin and fome other parts are in good repute for their fine tallow-candles. Great quantities of mould candles are also made †; yet it cannot be affirmed, that this business is brought to any great perfection, as it is followed in most places by old women, who understand little about the matter, except just knowing how to clean the tallow. Notwithstanding this, not less than twenty thousand pood of tallow-candles are exported every year by sea from St. Petersburg;

* Of the foap-boiling in Murom fee Lepechin's journal, tom. i. p. 25.; and of that in Kazan, Georgi's travels, tom. ii. p. 215.

† The whiteness of the candles made at Kostroma proceeds from this, that it is chiefly the tallow of young cattle that is used for making them. The best-turned wicks are procured from Holland. The tallow is shred and thrown into kettles of boiling water, for melting; then skimmed off with a ladle, and passed through a sieve into a cooler silled with hot water. Ere it be cold it is poured into a clean trough. The unclean residue is pounded, melted again in a kettle of warm water, whence as much as is necessary is poured into the usual copper-tinned moulds, and the process is conducted in the ordinary way. The price of the best candles in Vologda is from 180 to 200 kopecks the pood.

this article might be extended to a furprifing degree; for the exports in raw tallow amount at prefent in value to far above a million of rubles.

VII. Brewery. Though a great deal of beer is brewed in Russia, yet every year upwards of a hundred thousand rubles were paid during the late reign for english ale and porter. It is true that in most parts only a sad rye-beer is made, which almost every family brews at home. But likewise very fine BEER is brewed in St. Petersburg, Mosco, Nishney-Novgorod, Riga, and other places. That of Riga is faid to approach very near to the english, and would certainly give fatisfaction to the beer-drinkers, if attention were paid to a few feemingly little circumstances, such as, the quality of the casks, the transport by sea, the time ere it be tapped, &c. On the Okka, in the government of Nishney-Novgorod, are feveral large brew-houses, in which, with the water of that river, (for the Volga-water is unfit for that purpose,) an excellent light-brown, bright beer is brewed, little inferior to burton ale. One of these breweries, which Mr. Herrmann visited, had seven large vats with iron hoops, each holding about 250 yedro; at one brewing they used 11 chetverts of rye-malt, 3 chetverts of oat-malt, 3 chetverts of barley-malt, and 11 pood of hops, and obtained

obtained from this wort 130 vedros of beer. each vedro reckoned at 12 english bottles; which altogether fold for about 20 rubles *. - We must here take notice of the brewing of some other liquors commonly drank in Russia. The most common of all, and which every boor drinks daily as his ordinary houshold beverage, is QUAS. Its preparation is as follows: to i chetyerik (about 35 pound) of barley-malt they add two or three handfulls of rye-malt, and the same proportion of unbolted rye-meal, throw it all into earthern pans, pouring on it to the height of four inches boiling water, and stir it about till it resembles thin porridge. On this they shake about two inches high of oat-husks, and fet the pans in the oven, where they remain 24 hours. Boiling water is now again poured

^{*} On the Terek a fort of beer is brewed, called terskaia braga, by soaking millet in warm water, and when it is swoln like malt, it is bruised, boiled soft, and so poured upon malted-rye and barley. By the malt the brewage is tepid, and in this state oats are added; it is left to serment, and, the husks being strained from the drink, it is sit for use. It is of good colour, always turbid, rather clammy, disgusting to the taste and smell, but very intoxicating. Falk, tom. i. p. 93. — The rushian braga is a beer made of wheat, as busa is brewed from only millet; they are turbid, foaming, mount into the head, and are only drank by the common people.

on it, till it is full to the brim. This done, it is poured into wooden veffels laid at bottom with straw, having a plug on one side towards the bottom: lukewarm water is poured on it again, leaving it to stand, and lastly it is drawn off into casks. In every cask a piece of coarse tye-bread is put to acidulate the quas. The casks are put in the cellar, and after 24 hours it is fit for drinking. From the foregoing quantities 6 or 7 vedros of guas are obtained. It may be made of barley-malt alone; but the rye-meal is abfolutely necessary. - In most places, however, they do not go fo circumstantially to work about it: it is even customary to leave out the barley-malt, adding much more meal than ryemalt; to half a pood of meal only about two or three handfulls of malt. Instead of bread they put in fome yeast of the former quas-making; fome add likewife raifins, by which the quas acquires a strong foam. Numbers even make quas from rye-meal only. In all these modes of process cold or tepid water is poured on the ingredients, the pans greafed, and fo fet in the hot oven. - Another kind of quas, called Kiss-J.Y-SCHTSCHY, is made with boiling water and rye-meal alone, the mixture being violently and long stirred about in hot water, then cold water poured to it, the vessel set by for fermentation,

and then drawn off into bottles. This fine drink foams vehemently and pearls with the folution of a gas, that sparkles like seltzer water. The kifsly-schtschy has some resemblance with the Vienna hornerbier. - In fome houses they also take a small quantity of honey, or raspberries and cranberries, and other fruits for making quas, by which it acquires an agreeable ruby colour, and is extremely pleasant to the taste. -MEAD is likewise almost as much in request as quas, and is one of the most antient drinks in Ruffia *. Mead is made of two kinds, white and red. For preparing the former, to two pood of white honey they pour 5 ankers of clear river water, and let it boil in a kettle, constantly fkimming it and taking care that it do not boil over, till nearly 3 of an anker are boiled away. This boiled honey water is then strained through a hand-fieve or a piece of linen into a broad open vessel, mixing with it a couple of spoonfuls of beer-lees, and a pound of white bread, kalatich. After it has flood in this manner covered in a moderately warm place and fer-

mented

^{*&}quot;Heft parlé de l'hydromel," fays Levefque, "dans la plus ancienne chronique; c'est de l'hydromel qu'Olga enivra les principaux Drevliens. Elle tenoit les rênes du gouvernement de 945 jusqu'en 955." Histoire de Russie, tom. ii. p. 274.

mented for 36 hours, this fermented honey. water or mead is poured through a fieve or linen into a cask, in which has been previously put a pound of small-shred isinglass for clarifying it. - If they would give a great deal of spirit and a very excellent flavour to the mead. they fill it either with good wine-lees, the best are of hungary wine, or add twelve bottles of a fweet wine to it, and then hang in the cask an oblong bag containing half a pound of coriander feeds, a quarter of a pound of cardamums, and three quarters of a pound of the roots of the iris, or fleur de lis. This done, the cask is stopped close, securing the bung-hole with pitch or clay, and leave it at least 12 days to rest, ere they drink of it.

For making red mead, to one pood of honey put about 8 vedros of water, and boil them together till reduced to 6 vedros. When this is cold, press about half a chetverik of *klukva through a fieve, and add this juice to the honeywater. After this three spoonfuls of yeast are put in; lastly, a roll of clean sand and isinglass (about 4 ringlets of it) is thrown into the vessel; to clarify the mead. To give it a fine slavour, they hang in it some cinnamon, cloves, and other spices. Ere it can be used it must stand at least

^{*} Vaccinium oxycoccus.

two weeks, and that in a cool place; otherwise it will fly all about.

This is the most usual kind of red mead; but it is likewise made with various other kinds of berries, ex. gr. for preparing raspberry-mead, put to one anker of water half a pood of honey, boil it, as said above, leave it to ferment, and add about 6 pound of raspberries. To make this mead more excellent, to this quantity pour 4 bottles of wine, and suspend in the vessel a bag with 1½ lote of cloves, 3 lote of cinnamon, and 2 lote of cardamums. In the same manner a cherry-mead is made, by proceeding as before, and instead of 6 pound of raspberries, take from 15 to 18 pound of cherries with the stones broken.

Other russian liquors are the berry-wines which are made in the country in very many houses, such as cherry-wine, vischnowka; rasp-berry-wine, malinovka; bullace-wine, chernov-ka, and others. The mode of preparation is not everywhere alike. For making cherry-wine, about 5 or more vedros of ripe cherries of the steppes are crushed in a wooden tub, so that even the stones are broken. To each vedro add one, 1½, or two pound of honey, and ½ or ½ a quart of good brandy or wine, and put in some yeast to make it ferment. Having properly fermented it is cleared of the yeast and poured into kegs

or bottles, then placed in a cool cellar. Wine and brandy are omitted by many housewives, particularly when they have no need to be sparing of their honey, by which the wine proves strong enough. The same process is used with other fruits. - Birch-wine, from the fap of the birch-tree, which with honey or fugar ferments into wine, is made on feveral estates of the nobility in Livonia in fuch perfection, that it can fcarcely be diftinguished from champagne. The receipt for it is thus: To an anker of fresh birchjuice put 7 pound of fugar and boil it together till the fourth part is boiled away and skimmed off. After the skum is taken off, and the water well boiled, put 6 lemons carefully pealed into a clean tub, pour 6 bottles of good french white wine and then the boiling hot water upon it. After it is become barely tepid, add two spoonfuls of yeast, let it stand 3 or 4 days, and afterwards fet the veffel in the cellar. At the end of four weeks bottle it off, and in the course of a few days this fine sparkling birch-wine may be drank. - With birch-juice some likewise make beer, which is very spirituous, and by which a confiderable faving is made in malt.

VIII. DISTILLERY. This is one of the most extensive, and the most beneficial of all trades to the crown. Brandy is the idol of the russian

populace,

populace, and the inexhaustible source of revenue to the government. But whether it be equally heneficial to the health and morals of the people; is quite another question. The brandy drank in the greatest quantity in Russia is distilled from corn; and we shall certainly not be mistaken in our calculation, if we fet down the whole confumption of the empire at 5 millions of vedros: For producing 5 millions of vedros, about 13 millions of chetverts, or 10- million poods of corn are necessary. The sale of it, as is well known, is a monopoly of the crown, and the right to distil it is confined (with the exception of a few privileged provinces) to the nobility who possess landed estates. The districts that abound in corn are therefore those which distil the most brandy, as, Little and White Russia, Livonia, the governments of Kharkof, Voronetch, Orel, Kursk, Kaluga, Tula, Tver, Kazan, Nishney-Novgorod, Simbirsk, &c. - The process in making the corn brandy, however, is not alike in different districts. In Livonia the brandy is commonly distilled from barley-malt and rye, of each equal parts, or of rye, barley, and barleymalt. It is customary to put to a vessel of 120 english quarts 900 pounds of barley. The usual way of distilling here is with the worm-pipe, and the ordinary fuel is turf. The process is generally

rally as follows: the meal is put in a vat thoroughly foaked with boiling water, and beaten till not a particle of it is to be feen. In about two hours time it is beaten again but more violently, and then as much boiling water added as is necessary. Some of this is put into a tub. mixing it with cold water and yeast that it may ferment. When a fourish smell is perceptible from the vat, cold water and the mixture from the tub are poured in, then covered close and all left to ferment, till the skum upon it falls down, and all is clear at top. Then it is brought in the copper, and what is obtained from that is put into the rectifier. The fign by which expert distillers know when the fermentation is complete is the strong smell they perceive on opening a little the cover of the vat, and by a thin fkum on the furface refembling mouldiness. The vat is closed not only with a lid, but also with wet cloths. As a proof that the brandy is of a proper strength, not less than one half of it must burn away in a filver veffel *. At a large diftillery belonging to count Shuvalof on the river Uk in Siberia the process is conducted in the following manner: the premifes contain 106 coppers, 28 coolers, and 6 stills. To every

^{*} Hupel's topogr. nachricht. tom, ii. p. 311.

cooler are reckoned 10 chetverts of rye-malt; with a 5th or a 7th part of oats or barley. The coppers hold 42 vedros, and are commonly all filled out of one cooler, so that the feries generally comes round in 4 days; and as the coolers are immediately replenished, the work may proceed without interruption. At every distilling. house is besides a large copper set in masonry, from which the hot water is let into the cooler by pipes. Here are annually confumed from 30,000 to 40,000 chetverts of corn; and it is reckoned that from one chetvert 3, and if it turn out well, 4 vedros of common brandy are obtained *. But where they pretend to a more methodical process, they employ worm-pipes and otherwise act upon found chemical principles, and confequently receive confiderably more produce, as, at the distillery at Mosco belonging to M. Grivtzof, which annually yields 15,000 vedros of brandy, where from one chetvert 5 or 5½ vedros are produced. - At Astrakhan, in the Ukraine, &c. also brandy is made; but fine spirits, or liqueurs are prepared in great quantities in St. Petersburg, Mosco, Riga, Kazan, &c. At Kamtshatka a great deal of brandy is distilled from the herb bear's-breech, or brank-urfine, or fugar-kraut +. This plant is so sweet that the

^{*} Pallas, travels, tom. ii. p. 421.

[†] Heraclium fibiricum. Russ, flatkai trava, fweet-herb.

Kamtshadales sweeten their victuals with it. When the stalks of that which is gathered in July are stripped of their outward skin and dried, they are feen fo thickly covered with a faccharine rime, or a fort of fugar-flour, that from it, as is with good reason supposed, large quantities of fugar might be eafily prepared with certain and great profit. In the aforesaid liqueur-fabrics the corn-brandy is fometimes employed, but more generally foreign wines, raifins, &c. There is a fabric of this fort 7 versts from Petersburg, which was first set up in the year 1782, and belongs to M. Dolft and company. They have 8 coppers and confume in a year about 1200 hogsheads of spanish wine, and 3000 pood of raifins, and produce 80,000 stoffs of fine spirits. - At present however they distil only from wine, as raifins are too dear. One hogshead * is put at once into a copper, from which 1 anker of spirit is obtained. This is then supplied with fugar, fyrup, or honey, and feeds, &c. and distilled from the same copper. From I oxhoft of wine comes 1 anker of spirit. Of this 50 stoffs make a portion, and is fold for 65 rubles. An oxhoft of wine costs 30 rubles. Here in one

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^{*} Or oxhoft. One oxhoft contains 6 ankers, 1 anker, 24 stoffs.

year about 1000 pood of fugar and 1000 pood of fyrup and honey are confumed. - A curious kind of fpirits which we have occasionally mentioned before, and prepared in great quantities by the Kalmuks and other fiberian nations, is the milk-spirits. The Kalmuks distil this kumis from mare's milk, in which they proceed in the following manner: The milk is previously foured in large leathern veffels, which is fometimes effected by leaven or the remainder of the former distillation, &c. The cream is not taken off from the milk that is to be distilled, but allmixed well together from time to time with a fort of churn-staff; and, as in summer the milk is collected in leathern vessels, they require to be thoroughly shaken twice a day. The mare's milk thus foured is called in kalmuk tschigan, but foured cow-milk argan, and is either confumed as drink, or faved for making spirits. When a fufficient quantity of fuch milk is got together, and it has been finally left to get completely four for a few days, the converting of it into brandy is begun: the large iron kettle for that purpose is set on a trivet over a slow fire. and diluted with a portion of water or disfolved fnow, thoroughly stirring the milk while it is poured in to within two fingers breadth of the brim. One of these kettles holds about 3 vedro

or upwards. The cover is then put on, which is fomewhat hollowed and made to fit, composed of one or two pieces of wood with a couple of fquare holes in it; and well luted about the rim and joints with clay, mortar, or fresh cow-dung *. This done, a fmaller kettle with its cover, which has but one large opening and a little vent hole, well luted, and put in a trough full of fnow, or provided with a crooked wooden pipe, and furnished with two handles and a cock exactly fitted and drawn over with leather or bladder. having one end on the opening of the fmall kettle and the other on one of the apertures in the cover of the large kettle closely luted; and afterwards another little cover made of clay or paste with a conical point, and placed near the other aperture of the large kettle, and fresh fire is added. The uncovered aperture of the great kettle is watched till the milk in it is fiercely boiling and a strong vapour is seen to mount, which, if mare's milk, eafily kindles into a blue flame. Then the aforesaid little cover is put on the aperture, fixt faft, and the fire lessened. The little vent-hole in the cover of the recipient-kettle remains open, notwithstanding much instammable vapour escapes by it; as the Kalmuks fay;

^{*} Flour paste is likewise used for that purpose.

that without this vent the diffillation would not fucceed. In less than an hour and half the vapour diminishes; then the brandy is drawn off, and there is obtained, if from cow-milk, about \$\frac{1}{2}\$, at most \$\frac{1}{4}\$, but of mare's milk a full third part of the whole quantity in bad brandy, which but rarely, and of cow-milk never is so strong as to be inflammable, unless it be done over again *. The Kaschtinzes, Beltirs, and other Tartars also extract a spirituous liquor from milk; their apparatus for distillation is however on a better plan. The principal matter is to bring the milk into a spirituous fermentation, to which their mode of proceeding and the uncleanness of their wessels contribute not a little.

IX. VINEGAR-MAKING. Beer-vinegar is made, and vinegar from the lees in the distilleries, a little wine-vinegar at Astrakhan, and fruit-vinegar in several parts. The first is made in greatest quantity, but almost everywhere bad enough. The second, which is here called white vinegar, might be had in far greater quantity and of a better quality than is actually the case.

X. AQUA-FORTIS and AQUA-REGIA. What is used for the separation of gold and silver at St. Petersburg is made there. To a pood of

^{*} Pallas, travels, tom, i. p. 315.

faltpeter and a pood and a half of vitriol, about 9 pound of water is put in two recipients; and from this compound is obtained a pood of aquafortis. Whether anywhere else in the empire aqua-fortis is prepared is not known to me. Oil of vitriol and all other acids, which are not made in the apothekes, come from abroad.

XI. POTASH-MAKING. This is a very antient and confiderable trade in Russia, to which the numerous and vast forests in many of its provinces have given rife. In those districts it is carried on to fuch extent that every year a confiderable quantity is exported. Some of these fabrics belong to the crown but more to private persons. The crown has potash-fabrics in Murom, Arfamas, Tolfkoi-Maidan, Alatyr, Sviyask, &c. It is prepared from oak and all the species of pine; also a great deal of what is called woodashes is here made. A considerable part is made merely of the ashes from the stoves. - At Tolskoi-Maidan, 112 versts from Arsamas is the largest of these works belonging to the crown, at which the process is as follows: The ashes delivered by the boors at a certain price are three times washed out in large vats, into which the water is let by cocks, yet so as to leave the worst lye to be done again with fresh ashes. The saturated lye is boiled in coppers fet in brick, and the potash calcined white in an oblong square reverberatory furnace, and as soon as it is cold put into casks. The fabric here has 32 ash-vats, 4 boilers, and a calcining surnace; and with this establishment by constant work it is able to produce annually 300 casks, each at 20 pood, to which upwards of 6000 chetverts of ashes are requisite, because only the best ashes of each chetvert usually yield a pood of lixivious salts. The best russian calcined potash is known to merchants by the name of pearlash.

XII. SALTPETER-MAKING. This likewife is a business much pursued; and Russia now exports faltpeter in great quantities: from St. Petersburg alone annually about twenty thousand pood. The faltpeter-fabrics are very numerous, belonging chiefly to the crown †. As most of the saltpeter-earth is found in Little-Russia, and in the territory of the Don, on the Volga, &c.

Pallas, travels, tom. i. p. 59.

[†] The principal faltpeter-work is that about 60 versts above Astrakhan, at the place where was formerly the capital town of the golden horde; it lies on an arm of the Volga, and is carried on by the people of the artillery-corps. They produce so much saltpeter, that, after deducting what must be delivered to the powder-mills, they are able to export every year from Petersburg many thousand pood on the crown's account. So early as the reign of Peter I. this saltpeter-work produced yearly 30,000 pood.

these works are therefore generally erected there. But likewise in other parts, where no manufactories are yet fet up, there is much faltpeterearth, as, near Syfran, and about Kafchpur, and in Siberia, on the Yenissey, the Iyus, the Abakan, &c. But particularly fertile in it are almost all the districts of the Ukraine, and of the neighbouring governments. Most of the faltpeter is here prepared by the Kozaks, in which they proceed nearly in the following manner: the faltpeter-earth is thrown into a kettle, and hot water poured upon it: when the lixivium is fufficiently faturated, fome lixivious falt (prepared from burnt straw and herbs of the steppes) is added; it then clears and shoots and crystallizes into faltpeter. The exhausted earth is then thrown out in thick round lumps and exposed to the effects of the air, and in four, fix, or perhaps ten years it is used again to great advantage; though it has never occurred to these people to add to it putrid, fat, oleaginous, unctuous, and other fubstances from plants and animals, as urine or dung. - At other places, ex. gr. at Tambof, instead of the above soda they add the common potash.

XIII. ALUM-MANUFACTORY. Notwithstanding, as we have before observed, that in several parts of the empire good alum-earth has been

discovered, yet the preparation of this falt fo necessary to a number of trades, has never rightly fucceeded. Good alum-earth (to fay nothing of the gravel) is found in the parts adjacent to the Shilka and the Argoon, in the nertschinskian mountains; about the Yenissey, the Tom, the Ai, the Ifet, and the Volga, and in various parts of Little-Russia. Near Tambof some years ago an alum-work was fet up, which is at prefent conducted, though but feebly, on the crown's account *. For feveral years confecutively 24,000 pood and 5 pound of alum were annually imported into the harbours of St. Peterf. burg, Archangel, Riga, Reval, and the other ports of Finland. The berkovetch of fwedifh alum commonly costs at St. Petersburg 27 to 30 rubles; confequently this makes an object of more than 90,000 rubles per annum. It would therefore be well worth while to confider ferioufly of preparing this article at home.

^{*} Of the alum-earth there Guldenstaedt thus speaks:

"The vitriolic earths are here so rich, that the native salts bloom outwardly upon them. — When, after exhausting the earths, the iron-vitriol separates by the first crystal-si lization and deposes a lixivium, a pure alum is generally obtained, the quantity of which would be still more considerable if the earth were set out in the open air exposed to the weather." Travels, tom. i. p. 40. — In one year this manufactory prepared only 984 pood of alum and 828 pood of vitriol.

XIV. VITRIOL-MANUFACTORIES. Russia has several of these in which iron and copper vitriol are prepared. In the government of Olonetz is an iron-vitriol fabric carried on by the crown, and obtains annually 2000 pood of vitriol. Of private manufactories there are about eleven: one at Mosco; in the circle of Mosco; another in the klinskoi-circle; one in Rostof; one in Kaluga, in the bescheskoi-circle; one in Yaroslaf; two at Voronetch; and at Putavl likewise a vitriol-manufactory.

XV. BITTER-SALT preparation. The bitter falts* of Siberia and Aftrakhan, which are prepared from the brine of the bitter-lakes, are well-known, and are now in common use in the apothekes. Somewhat of a similar salt was formerly prepared also near Tzaritzin. If a foreign vent could be expected for it, it might be likewise obtained in great quantities from the native brine at the salt-works, which is at present thrown away. At the same places much sal ammoniac might be gained, and according to Dr. Pallas it may even be prepared from the dunghills about Saransk, 203 versts from Arsamas.

XVI. SUGAR-WORKS. Of these are four in St. Petersburg; one in Kaluga. But, on ac-

^{*} Magnefia vitriolata.

count of the high price of the raw material, they are no longer at work. - Besides these, there was another at St. Petersburg, which for its magnitude deserves to be particularly mentioned. The premifes stand on what is called the Matisova island at the extremity of the Neva; and, by this peculiar fituation, had the advantage of bringing all its materials by water. This manufactory, at which annually from 70 to 80,000 pood of fugar were made, was also connected with a large diffillery; it had also 6 large breweries, with 2 corn-mills, and a spacious orchard, which on the fide towards the Neva afforded a delightful prospect. These premises comprised a space of 1980 fquare fathom. The first proprietor was a russian merchant named Gutuyes, and the works cost him 150,000 rubles; it afterwards belonged to prince Potemkin Tavricheskoy, and at present Michael Godfrey Trosien, a merchant of St. Petersburg and a very active man, is the owner of it.

XVII. Manufactories of COLOURS FOR DYE-HOUSES. Works of this kind, where white-lead, minium, berlin-blue, paint, verdigris, and in fome also fealing-wax, are made, are these: in Mosco two; at Verea one; at Tula one; at Kastroma three; in Savsk three; in Vologda three; at St. Petersburg three. Where only fealing-wax is made: in Vologda two; in St. Petersburg two; with a few others of less note in different places.

XVIII. Dye-Houses. Where filks, cottons, woollen stuffs, and linens are dved, are: two in Mosco, and one in St. Petersburg. 'These however are not to be compared with the large dye-houses which here belong to the cloth, cotton, and filk manufactories, and where certainly many goods are dyed as well as any that are done abroad. - Besides, domestic dying is a very customary business with the russian housewives in the country, as well as among the wild fiberian nations, to which end they generally use the plants that grow wild in their districts. In most of the countries bordering on the Volga, for inftance, where there is a great deal of dying, the ordinary process is this: the principal material in these dyes is the moss that grows plentifully in all the marshy pine-forests of Russia *. and is generally known and used under the name of felenitza. This herb is pulverized and made into a strongly acid quas in the usual way with meal, and which ferves as an infusion to almost all colours. In this the woollen yarn, which is to be dyed, is put to foak for one night or

^{*} Lycopodium complanatum.

more; it is then rinfed and dried, by which it receives a vellowish hue, and takes the other colours better and more durably. The common people, who are unacquainted with the properties of alum, practife scarcely any other preparation than this, and in general for all dyes. The Morduanes *, Tschuvasches, and Tartars, inflead of this moss employ sometimes the herbs of the vellow fpring flowers t, fometimes the common wormwood with a little addition of broom t, but mostly, and with the best success, the leaves, which dye of an agreeable yellow, of a certain thiftle §, and with which they dye green the wool that is previously dyed blue with indigo or woad. Some Russians put with the moss-powder a small matter of broom, drok, among the quas with which the wool is prepared. The most usual dyeing herbs are: for a bright yellow, the flowers of the yellow camomile |, which in some places is called pupavka; the broom and the dye-thiftle J. For dyeing deep yellow, the water-burdock :: for deep red, the

+ Adonis verna.

† Genista tinctoria.

6 Carduus heterophyllus.

| Anthemis tinctoria.

& Serratula; in rufs, ferpucha.

: Bicens tripartita; russ, tscheryode.

^{*} Concerning the art of dyeing among the Morduanes, which is nearly the same with that here described, see Lapechin's journal, tom. i. p. 74.

wild-madder or krap*. For staining a bright crimson the common duschitza or origanum is taken. Green is best dyed on blue wool with the forementioned yellow-dyeing herbs or birch leaves; but many have the art of dyeing by boiling with an addition of alum from the unblown ears of sedge †, a deep green, and from the berries of the faulbaum, kruschina, a yellow-green colour. But for dyeing blue no domestic dye is yet in use, excepting that in Little-Russia they dye blue with the woad that grows wild there ‡. Moreover, the people buy woad and indigo, or logwood, and proceed with them in the ordinary method. For dyeing yellow with

^{*} In rufs, mariona, which is commonly the root of gallium mollugo, or, afperula tinctoria.

[†] Arundo calamogostris; russ, mietlika.

[‡] A merchant of Novgorod, named Popof, made feveral experiments with indigo prepared from a herb growing very frequently about Novgorod, which was thought by appearances to be a species of anil. This indigo was found after repeated trials, to be in no respect inserior to the american. The death of this person, which happened soon after, was a check to the sabric, from which it never recovered. The experiments were made in the year 1748. Albaum, tom. i. p. 274. — The herb was probably, not anil, but wild woad. — Another woad fabric near Pensa, belonging to the merchant Tavleyes, is mentioned by Dr. Pallas, travels, tom. i. p. 75; but the dye is faid to be very indifferent, and not lasting.

broom, the powder is put into the very fame quas in which the wool has been prepared, in fuch quantity as to give the compound the confiftence of porridge. The wool must first lie a week in the moss alone, then a few days longer in the guas with broom. To beautify the colour the wool is washed repeatedly in lye, after it has been wrung and dried. The dye-thiftle is boiled in water alone, or at most with a trifling addition of alum, and the yarn prepared with the quas is dyed in it boiling. With the flowers of the yellow camomile, as likewife with almost all the faint-coloured flowers * that commonly grow in gardens, are dyed both wool and filk; but especially with the latter, it requires some skill to hit exactly the proper addition of alum. The herb of the water-burdock gathered young yields, in water alone, if boiled with a little alum, a beautiful deep yellow, which, by a fmall addition of wild-madder, becomes more brilliant, and by frequent dyeing is more and more lively. The wild-madder is, like the generality of plants, pounded in wooden mortars or ground to powder in hand-mills, and made into a thick gruel with water, and fet to ftand the whole night in a warm oven. The following day more water is added to dilute the gruel, and the madder is strongly boiled. Some, for the sake of heightening the colour, previously feeth some young oak-bark or birch-bark in the water, but the Tschuvasches put water among it. Ever after the concoction is red enough for them; they dve their wool three or four times or oftener; at first lukewarm, but the last time boiling, letting it dry after every repetition. If now the colour be fine enough for them, the yarn is washed in the river and dried. By an addition of the water-burdock-herb, dye-thiftle, broom or carduus heterophyllus, the colour is brighter and pleafanter. The finest tincture is given by that black-red powder which first separates, on gently pounding, from the root, and is the proper dveing bark of it. The process with the duschitza or origanum is somewhat more prolix. The herb is gathered in bloom and chiefly the fummits of the flowers, which are all dried in the oven and pulverized. In fpring young twigs that have fallen off the wild or cultivated appletrees must likewise be collected, and also pulverized. Of both they take equal parts; others will only allow of one part apple-twigs to two parts of the dye-herb. To the fourth part are added fome grains, gustscha, stirring all well together with water, and it is fet by with some yeast to ferment. As foon as the composition is four,

it is pressed out with the hands, and lest spread out the whole night in a warm oven, frequently stirring it about. The dry compound is lastly boiled, in clean water, and the dye is ready, for which the yarn must be already prepared in the usual manner. Some, not so circumstantial, take equal parts of the herb and the apple-twigs, and boil themboth together, with a small addition of alum; but by this method the red obtained is by no means so sine.* The colour afforded by this herb is the finest of all the dyes which the country-people know how to prepare. In general the colours prepared by these several means look well to the eye, and many of them stand washing without being subject to fade.

^{*} The Kozak-women on the Samara dye red also with the polish cochineal, tschervetz. They lay the yarn which they intend to dye in a thoroughly sour quas, then add alum, and let the vessel with it stand 24 hours in the oven. Then it is wrung out and dried; but the tschervetz is grated in a pan, boiled with water, and when all the dyeing particles are thoroughly extracted, the yarn is put in and boiled once more. With one handful they dye about as much as is necessary for two of the sashes, which they wear, or about a pound of wool. The colour, however, looks no better than that obtained by the common duschitza, or origanum, only that it is more permanent. Pallas, travels, tom. i. p. 206.

⁺ Pallas, travels, tom. i. p. 203.

The genuine dye that is given to cotton at Aftrakhan with madder, a bufiness mostly carried on by the Armenians, deserves to be noticed here. They get the madder from Ghilan and about the Terek, where it grows wild. is put in a brick oven funk in the ground, heated very hot, and covered with earth, where it must lie fweating till the oven is cold, when the roots are taken out the fecond or third day and spread afunder in order to dry. They are then dried in the fun and ground to a fine dust in a horsemill, as well as the leaves, necessary to this dye. of the fumack-tree *. Befides these two materials this red-dye requires galls, alum, domestic foda, which is burnt in the steppes of Kisliar and Astrakhan, and fish-grease. This latter is prepared from the beluga, the sturgeon, and the fudak. The cotton yarn is first clean-rinsed in a running stream, and hung out on a fine day to dry on poles. If it be not dry by the evening, it is taken in to avoid the nitrous dew, and the following morning it is hung out again. The yarn is then laid in a tub, and fish-grease poured on it till it is quite covered with it. Here it must lie the whole night; but in the morning it is hung across poles for the entire day, and this is

* Rhus cotinus.

repeated for a week, that the cotton may lie 7 nights in the greafe, and 7 days imbibe the greafe in the air, and can be properly ventilated. The varn is now brought again to the river, cleanfed thoroughly, and left to be completely dry on clean poles. After this preparation they make use of the following infusion: they first boil the pulverized leaves of the fumack-tree in copper kettles, and when thefe have fufficiently discharged their colour, pounded galls are added, with which the composition must be boiled again, and thus acquires a turbid dirty colour. When fufficiently boiled the fire is taken from under the kettle, and, while the concoction is still hot, allum is thrown in, which immediately diffolves: Galls and allum are in proportion of 5 pound to every pood of cotton. The composion must be sufficiently yellow, strong, and astringent. When the allum is once dissolved no time is to be loft. For imbuing the yarn with it hollowed blocks of wood or mortars fland ready; in each of which a good ladle-full of the concoction is poured, fufficient for a piece of yarn to imbibe, without leaving any to remain. As the workman pours the concoction into the mortar, he at the same time puts in a piece of the yarn, presses it down with his hand till it is uniformly wet and has foaked up all the

concoction; having squeezed it out, he lays it aside, and proceeds in like manner with another piece till all the cotton yarn has the liquor. It receives from it only a pale vellow colour, but which is not transient; and, having this, it is hung out to dry in the fun on poles, then cleanrinfed in the river and dried again. By this yellow dye, that of the madder is more bright and lively; but the galls damp the superfluous vellow, and prepare with the allum the yarn for dying. But feveral manufacturers omit entirely the fumack leaves, and make the concoction only of galls and allum, in fuch manner that the galls first boil in due proportion with the necesfary quantity of water, and the allum diffolves in a feparate vessel with boiling water, when both waters are poured together in a tub, and the cotton laid in it for an hour or an hour and half, whereupon it is gently dried, washed, and dried again. By which treatment the yarn gets a dirty reddish colour. Now the madder-dye must be prepared. Large troughs are placed ready, into which the madder, crushed to a fine red-brown dust, is scattered, and in each trough a large bowl of sheep's blood, which the dyer may have in plenty, is poured. With this the madder is well worked together by the hands, and must stand thus for a few hours, that it

may be thoroughly wet, as then this mixture acquires a dark-red appearance, and the madder yields more red by boiling. After this preparation, water is made hot in a large kettle fet in majonry, and as foon as it is warm, the prepared madder is infused in such proportion, that for each pound of cotton one pound of madder enters the kettle. With this the dye must be made to boil strongly; and when it is fine enough, which may be tried upon the cottonthreads, the fire is removed from beneath, and all the prepared cotton is brought to the kettle. The dyer feats himfelf on the brick-work brink of the kettle, dips the cotton-yarn by pieces in the dye, waving it about to and fro, pressing it fomewhat with the hands, and lays it piece after piece in troughs standing by. When the cotton has got the first dye, it is hung out to dry: but, as the red is still too dingy, the yarn now once dyed and dried, is put into the dying-kettle and must boil in it over a strong fire for three hours, by which it then acquires that beautiful deep red fo particularly admired in the turkish yarn. It does not however always turn out equally fine. The yarn is now taken with flicks out of the dye, the adhering madder is shaken off, the threads are difentangled, reduced to order, and hung piece by piece to dry. When thoroughly dried

dried it is all washed clean in the river and again dried. The whole operation terminates by diffolving the above-mentioned foda, kolakar, with boiling water in tubs prepared for that purpofe, of which to a pood of cotton twenty pound, and therefore half the weight, is usually reckoned. Then they have pans of an enormous fize, which in Persia are made of a very good strong clay, above one and a half arshines in height, in the belly about five spans over, and terminating at top with a neck of only about a fpan and a half: these are kept over a furnace inclosed in brick. or done round with mud, fo that only the neck is to be feen. These are filled with the coloured cotton yarn; and the lye of the dissolved soda, which is blackish and very acrid, is poured in till the jar is filled, in the mouth of which clean rags are stuffed, that the uppermost pieces of the varn may not miss. This done, the fire is kindled below, and kept under the jars for 24 hours, on which the steam rising from the jars is feen to collect in the rags in red drops. By this boiling the dye is heightened, foaked in, the fuperfluities removed, and all the greafe adhering to the yarn lixiviated from it; and nothing farther is necessary to the perfection of the yarn, than once more to rinse it clean in the river. and to dry it well *.

^{*} Pallas, in Pet. journ. tom. ii. p. 18.

Another kind of dyeing practifed in Ruffia is the Dyeing of furs. The great quantity of animal skins and furs, produced every year in Siberia and other parts of the russian empire, are mostly bought up by the dealers untanned and unprepared, and in that state brought to the towns, particularly to Mosco, where they first receive the necessary preparation; and the skinners there have the art of dying the hair in various ways, and especially of giving the ordinary or decayed fables a fine black gloffy hue, which however the Greeks who live in Mosco, and deal largely in furs, understand still better than the Russians: but both make a mystery of it. Notwithstanding which, we have been able to procure the following account of it: " For killing 2 lotes of litharge, take 11 lote of 46 copper-ashes, I lote of sal-ammoniac, I handful of ashes of brazil, 11b. of lime and human-urine, se and put altogether in a veffel, paint the hair with " it cold twice distinctly, dry it, and beat it out. 46 Afterwards roast little nutgalls, about 4lb. " fprinkled with a couple of thimblefuls of linfeed 46 oil, in a luted pan, till, by frequently shaking 56 the pan and by the increasing heat, they begin " to found hollow; then let the pan cool of " itself. The inside kernel must not be penetrated " by the black of the scorching. To these pulve-" rized nutgalls take one lote of english copperas,

to I lote of roman allum, & a lote of copperafhes, 2 lote of litharge, 1 lote of verdigris, } " lote of fal-ammoniac, a lote of fifted shumac, 1 lote of antimony or cerufe, and 1 can of rain-" water. When all this is well mixed without the " help of fire or more water, it must be laid on " alternately with the foregoing killing com-" pound, taking care that after every painting the " hair be well dried. In this frate the coloured " hair, turned inwards, must undergo for 6 hours "the killing-compound, and then the dye is for " the last time painted on and dried. Between the " alternations of the laying on the dye, the fur, as " always after colouring, is turned and trod with " feet; lastly the fur is rubbed against the hair with faw-dust."-The usual compound for dying the fables at Mosco is not so composed. Litharge, green vitriol, nutgalls and allum are almost the only ingredients. The chinese coloured fables, which are feen in Siberia, are incomparably finer and more lasting than the russian. But both are often so artificially coloured, that it is with fome difficulty they can be distinguished from the natural. The white icefox is even at prefent in Mosco coloured an uncommonly fine black.

XIX. PHARMACY. This business is here not fo new as some perhaps may imagine. So early

as during the reign of tzar Borice Godunof, therefore nigh two hundred years ago, there were apothekes in Russa*. Nevertheless, in respect to the great range of territory in the empire and its numerous population, there were then but sew in the country. The principal apothekes belonging to the crown are: in St. Petersburg 6, Cronstadt 1, Reval 1, Riga 1, Archangel 1, Mosco 3, Lubna 2, Astrakhan 1, Orenburg 1, Saratof 1, Tobolsk 1, Smolensk 1, Ekatarinenburg 1, Kherson 2, Kharkof 1.—Private apothekes: in St. Petersburg 6, in Mosco 5, in Riga 8, Reval 2, Dorpat 1, Narva 1, Vyborg 1, Yaroslaf 1, Glukhof 1, Kief 1, Kazan 1, Nishney-Novgorod 1, &c.

XX. Tobacco-manufacture. Since the culture of this plant has been fo much extended, there are also a number of establishments, where the leaves are manufactured for tobacco and fnuss. In Mosco alone are four considerable works of this nature. But, as they were not reckoned properly manufactories, they were not entered in the books of the manufactory-college.

XXI. PAPER-MANUFACTORY. There are three manufactories of paper in Mosco, and two-

^{*} See Bakmeister's versuch ueber das naturalienk, der kaiserl akad der vissensch.

and twenty others in various parts of the empire. Besides these there are (even in Siberia) a few others, which have either been lately erected, or, like the livonian and ukrainian, are not registered at the college of manufactures. They in general make only common writing and printing-paper, and even them neither in sufficient quantity, nor of prime quality; accordingly a considerable quantity of paper is imported every year.

XXII. Paper-hanging manufacture. As these hangings are greatly used in Russia, they are therefore made in large quantities. There are several manufactories where this work is carried on to a great extent. Cere-cloths are likewise prepared at some of them. In Mosco are sive of these manufactories, and their paper is of different qualities.

XXIII. PLAY-CARD MANUFACTURE. The greatest is at the foundling-hospital at Mosco, which likewise has the stamp-duty on those made at other places. Of these are three at Mosco and one at St. Petersburg.—Though so much paper is made in the russian empire, yet, as far as our knowledge reaches, no boxes or other things are made of papier maché.

XXIV. Printing-offices. In St. Peterfburg are printing-offices belonging to the crown, at the fenate, the college of war, the academy of fciences,

fciences, the mine-cadet-corps, the land-cadetcorps, and the artillery corps; in Mosco at the university, and at the senate, and for the churchcharacter at the fynod in St. Petersburg and in Mosco, and at the academy in Kief. Besides these there is one belonging likewise to the crown at Krementschuk (or Ekatarinoslaf) and another at Astrakhan. Private printing-offices are: in St. Petersburg 3, in Reval 2, in Riga 1, in Dorpat 1, in Oberpahlen 1, and in Mosco 1. Printing is performed in the ruffian, german, french, greek, flavonian and arabic languages; but mostly the three first. At all these however but little is printed, either at the expence of the crown or of occasional writings, unless of such as it may reasonably be expected will have a rapid and numerous fale. It may indeed be affirmed, that almost all the russian writings are printed at the expence of the crown, which in one way or another has furnished the money for them. It as rarely happens that works in foreign languages are printed in Rusha at the charges of the publisher, because from the high price of the paper, the great wages of compositors and pressmen, and the distant transport of the books to the Leipsig fairs, they would not answer. The presses, however, at Riga and Reval in some degree form an exception. In fhort, short, printing and bookfelling were declared some years ago by the late empress to be a free trade, which any one might follow; and it was doubtless the intention of that fagacious monarch in thus farther extending this art, to inspire her fubjects with a greater love for the sciences and all useful and ornamental knowledge; but various impediments remain to be removed ere that defirable end can be fully attained. - There is nothing here peculiar in the practice of the typographical art, excepting that the compositor's upper and lower cases are both in one piece, and that the presiman's heap of white paper stands on the off-fide of the prefs, whence he draws the fleet to him on the tympan, which when printed he brings to the bank on the near fide. - The first book printed in Russia is The Acts of the Apostles, &c. bearing the date 1564. It was 10 years in printing, and was executed by the printers Ivan Feodoritch and Pietre Timofeyef.

XXV. SAIL-CLOTH AND CORDAGE MANUFACTURE. In Russia are many large works of this kind. Some very considerable are maintained by the crown, particularly at the admiralty at Archangel, St. Petersburg, &c. At Novgorod likewise is a large manufactory of fail-cloth, belonging to the crown. Of private works of this nature there are: in Archangel 9, one in each of

these towns, Kolomna, Tambos, Yelatma, Briansk, Nishney-Novgorod, Saratos, and 11 at St. Petersburg. Besides these there are several other rope-walks; one of the most considerable is in Kaluga, belonging to the rich merchant Luginin; another is near Narva, &c.

VEY NUMEROUS, and fome of them great and important. They generally confine themselves to coarse, and for the most part striped linens; next to these, table-cloths, and extremely fine ones, rich napkins, much printed linen, naboika, &c. fine linen but very little, and cambrick not at all*. The finest and best russian linen, which may be compared with the silesian and warensdorf, comes from the government of Archangel, and is called gorodskoi polotno; it is likewise as broad as the foreign, but by far not so finely bleached and got up. Besides, tolerably sine linen is made by the boors in several other

^{*} However, a cambrick manufactory was fet up at Yamburg at the expence of the late empress. It employed the flax of the country, and the specimens that I have seen of it, says Mr. Albaum, were equal to the best slemish cambrick; but it is associately difficult to accustom the girls and the women to fine spinning. All the species that have been hitherto made there are consumed by the court alone; none is fold.

parts, as at Lifkova on the Volga, but not above half an arfhine wide, though Peter I. fo long ago as 1718, ordered that all linen fhould be woven as broad as the foreign. — In 1674 the export of ruffia linen was about 30,000 arfhines*; but in the year 1784 of various forts greatly exceeded 3 millions of arfhines, and from 1758 to 1778, in 20 years 260,909,180½ arfhines. In the feveral parts of the empire are 64 linen-manufactories.

XXVII. COTTON-MANUFACTORIES. There are fome very confiderable; about 8 in number. One at Krasnoe-selo and another at Schlusselburg make chintzes, but mostly half-chintzes, bivoika, and common cotton; also mitkal, coarse muslin, manchester, barchent, stockings, &c.

XXVIII. SILK-MANUFACTORIES. These are not less important than numerous. There are at least 40 of them in various parts of the empire. Belonging to the foundling-hospital at Mosco is also a silk-stocking manufactory. The oldest and still the most important and best constituted is that of Lazaros in the village Frenova, 60 versts from Mosco. It has generally 110 frames at work, with 500 workmen, and works up about 200 pood of raw filk per annum. The wages

^{*} Kilburger von ruff. handel.

of the people alone comes to 1500 rubles a month. It has 3 filatories, each of 640 reels. which are fet in motion by a water-wheel; and befides a fmall filatory, turned by men. Here are made velvets, atlaffes, gros-de-tours, taffety, gold and filver tiffues, peruvians, brocades, and various kinds of fashionable stuffs, and especially very fine hangings like those of Lyons. Of the latter upwards of 10,000 arshines were put up in the new palace of the late empress at Mosco. which are of uncommon elegance. For the peruvians a loom is kept, which has only one stool and a cylinder, and the fashion is given to the stuffs by means of pegs. A man can weave 5 arshines in a day at it. Here, as well as at feveral other manufactories at Mosco and Yaroflaf, is likewise a machine at which several ribbons can be wove at the fame time. - Thefe manufactories work up persian, italian, bukharian, chinese and some russian filk, of which they make taffety, chalons, damask, gros-detour, velvet, stuffs, stockings, cloths, hangings, and various kinds of half-filks.

XXIX. GOLD AND SILVER LACE MANU-FACTORIES. In St. Petersburg are about five of these, where this business is carried on in the gross.

XXX. CLOTH AND STUFF MANUFACTORIES. In Russia are 56 of them, but making only coarse cloths for the army and others all of home-spun wool. - It is feveral centuries ago that the cloth-manufacture has been introduced into Russia, fince the old year books fay expressly. that on the incursion of the Tartars they pillaged in 1382 the manufactories of cloth at Mosco. -Nevertheless there is still annually imported to the value of upwards of 2 millions of rubles in fine cloths and stuffs. - The cloth-manufactory at Yamburg was instituted by Catharine II. prefently after her accession to the throne, under the direction of a M. de Valier, on account of the crown. It contains 36 looms, and has above 600 work people. By means of a machine annexed to every loom, only one man works at each. The cloths are fold at St. Petersburg at a proportionately low price. - In the territory of Orenburg and in Kazan fome cloth is also made of goat's wool; for in March, when the goats begin to change their winter hair, it is the practice to comb them with large wooden combs, by which a wool is obtained, which has ferved them for a winter-garment, and which is fo fine that it yields in no respect to the finest fur of the beaver. But the hair must be carefully picked. It is then combed on fpinning-combs and the

fine wool drawn out with the fingers; but which with a great store may be more advantageously done with good combs contrived for that purpofe. The wool thus drawn out is laid layerwife in flocks, is loofely wound up, and then foun like other fine wools on spindles. The heedes are particularly fpun, of which nightcaps, stockings, &c. may be made. But the fpun-yarn of the fine wools is wove into cloth. which to feel is as foft and fine as that made of vigogna wool; and may be employed in making hats, which turn out as fine as those of real castor. The natural colour of this wool is more or less white and bay; but takes all dyes. Only the collecting of it is somewhat difficult, as from 100 goats not much above 20 pounds of wool are obtained. - The crown-manufactory at Yamburg, and another on the estates of prince Potemkin, make also fine cloths, mostly of spanish wool. - The private manufactory at Kazan likewise makes a fine strong half-cloth of camel's wool, which is left of its natural colour *.

XXXI. CARPET MANUFACTURE. At St. Petersburg is a carpet-manufactory belonging to the crown, and the work which it turns out is

excellent

More circumftantial accounts of it are given by prefessor Georgi in his travels, tom. ii. p. 817.

excellent. It has copied many of the finest pictures in her majesty's collection so accurately as to excite the amazement of all beholders. — Manufactories of this kind are also on the estates of the Vorontzoss in the government of Pensa. Others are frequent in different parts, and even in Siberia near Tiumen, where handsome carpets are made in the persian manner, and are bought at 2 or 3 rubles the arshine.

XXXII. HAT-MANUFACTORIES. Of these there are very many, and a multitude of common hat makers; the finest of their hats, however, are not remarkably good. The best are made in St. Petersburg and Mosco; but the largest fabric is at Smolensk. - Under this head must likewise be added FELT-MAKING, which is profecuted to a great extent, especially in Siberia. The Tartars and Baschkirs, &c. are very expert in this business. They make felts, voiloks, of fuch a fize that the floor of a whole room may be covered with them. Many of these felts are exported. So long as 40 or 50 years ago, in one year upwards of 168,500 arshines were shipped off from the port of Archangel. The best felts were then made at Kaluga.

XXXIII. LEATHER-MANUFACTURES. No trade in Ruffia is of fo antient a date and fo extended as this. The excellent yufts which are vol. III. L L peculiar

peculiar to Russia, are everywhere sufficiently known *. They have also the art of preparing feveral other forts of leather of extraordinary quality. The chief products of the tanneries of this country, as before observed, are the yurrs. In the preparation whereof they proceed in the following manner: The raw ox-hides are first laid in running water, or in large tan-pits full of water dug in the earth for that purpose, to soak for a whole week; but in fummer not fo long. During this time they are daily taken out of the water, and fcraped at a fcraping bench or wooden horse. Having now been duly steeped, they are put into a lye, thus prepared: In other vats, likewife dug in the ground and under cover, they mix 2 parts of good ashes with one part of unflaked lime, in boiling water, and fink the wet hides in this lye on a grating, which being suspended by cords, can be raised or let down at pleasure. In this vat the hides are laid again for about a week, though in warm weather less, in cold perhaps even longer. The fign that they have lain long enough in the lye is, that the hair can without difficulty be

rubbed

^{*} The principal places where, next to Mosco and Petersburg, the most yusts are prepared, are: Arsamas, Kostroma, Yaroslaf, Pscove, Kazan, Vologda, Nishney-Novgorod, Vladimir, E katarinenburg, &c. In England they go under the general name of russa leather.

rubbed off with the hand, fo that none remains. If the hides after the expiration of a week are not in that condition, fresh ashes are put into the lye, and the fkin funk in it. But if at length the hair be fufficiently loofe, the hides are entirely taken out of the lye, and all the hair scraped off on a stretching-block by means of blunt iron scrapers with two handles. The hair is washed clean and sold for domestic uses. The hides, thoroughly cleanfed from hair, are fufpended in vats of clean water or a running stream, where they remain three days, diligently turning them to and fro, in order to purge them from the ashes and lye; afterwards they are hung up and left to drain. The hides must now be scraped on the flesh-side. To this end they employ either the aforefaid fcraping-iron, or others sharper in various degrees. After this treatment the hides are trampled. But calves-hides have another fort of preparation, which the yuft-tanners in the interior towns of the empire, who mostly practise it, call rakscha. This preparation is performed with the white excrement of dogs dried, which is diffolved in boiling water, and to a hundred hides about 4 vedros full of excrement is the rule. If here the right proportion with the water be not found, the hides corrupt in this flime, the object whereof feems to be the complete freeing of the skin from the salts that adhere to it from the lye. The hides are left to lie twice 24 hours. With this is stirred a four gruel of oatmeal with warm water, and to three ofmics, or eighths of a chetverik, three or four vedros of dregs of the common quas which the people make of meal and a small portion of malt, put in the thin gruel that it may quickly sour with the hides. To ten hides the tanners usually reckon forty pounds of meal*.

After the hides have foured, which is done in large vats, they are laid in other vats and well fleeped for two or three days in a strong tanjuice, fok, thoroughly boiled from good bark. When this is done they are brought straight to the tan. In the tan-pits, in which often some hundreds of hides are lying, is poured half water and half tan, or water boiled with tan, and a grating is hung in with cords, having one hide after the other spread upon it, thick strewed with good sine-pounded tan, and the grating constantly let deeper into the pit, till it be nearly full; yet so that the tan-liquor is always above

^{*} A circumstantial account of the yust-tannery in Murom (which agrees in the main with what we are here describing) is given by professor Lepechin, in the journal of his travels, tom. i. p. 24. and of the tannery of the Baschkirs, tom. ii. p. 24.

the hides, which is then again sprinkled over with tan. In this tan the hides continue to lie a week; those of full-grown animals longer. On being taken out, they are washed and trampled on, which two workmen in a fummer's day can perform with three hundred hides. The next day they are laid, in the manner above described, in fresh tan. Thus they generally get four times fuccessively fresh tan, and are every time rinced In the last tan they lie three weeks or longer, are then finally washed, hung up, and, when they have tolerably drained, delivered to those workmen whose business it is in particular workshops to dye, dress, and wax the yufts, and to deliver the goods finished. It is to be obferved, that the ruffian yuft-tanners feldom use oak-tan, and never willingly. The choicest and best tan is that of the tschernotal, as they call it, or the black willow, and also the young bark peeled off from other shrubby willows, which are collected by the boors, dried in bundles, and brought in cart-loads to market. To ten hides the tanners compute one and a half fathom of these bundles of willow-bark as they are laid one upon another for fale, through all the tans. It must not however be imagined that the excellence of the ruffian yufts depends on this; for in Siberia, where are no oaks, and but few willows

of any fize, they tan yufts with only birch-bark. which are not much worse than the russian. The bark is made small by either ordinary tanmills, turned by horses or by water; or the tanner himself in many towns where are no mills, causes it, at unnecessary expence and labour, to be pounded in wooden mortars or excavated blocks, with peftles, almost like those in the tanmills, by day-labourers. - The dyeing of the yufts is performed in two ways and of two colours. The commonest and most natural custom of giving the colour to the hides, is, by fewing them together in pairs, the hair-fide inwards, while they are yet moist, round the edges, with rushes or stripes of bark, thus forming them into a bag or fack; into this fack the colour is put, the fack well shook, and the superfluous dye let to run out, whereupon the skins are dried. From this method of dying them, it feems to proceed that the yufts are called and taken by pairs. The other proceis, whereby much trouble, time and colour are faved, and the edges of the fkin entirely preferved, is the following: Each skin is hung upon a horse, over a long trough, fo that the hair-side, which must be stained, appears outwards, pouring the dye upon it out of the dye-kettle, till the whole skin is dyed. The two colours given to the yufts, are red and black.

The red dye is thus prepared: Pound brazilwood (fandal) in the pounding-mill, or with hand-pestles, as fine as the tan, and boil it in kettles. Previous to the dying, steep the skins in allum-water. It is calculated, that to each small yuft-skin a half, and to a large one a whole pound of logwood is put. But the latter are mostly coloured black. To a hundred yufts to be dyed red four pounds of allum is fufficient. For dying black the brazil-wood is likewife used; but in the red dye to a hundred skins three pounds of good iron vitriol is diffolved. After the first tincture the skins are dried, and afterwards on tables done over again with the fame dye and rolled up, that they may thoroughly imbibe the dye. For heightening the colour this tincture is fometimes thrice repeated. When the skins are now tolerably dried, by hanging, that the colour may not fade, with the flesh-side outwards, the yufts, still fomewhat moist, are smeared over on tables that have ledges. There was a time when it was commanded by authority to use nothing but dolphin and feal-blubber for fmearing them; but by that the yufts are harsher and have not that yuft-fmell, which foreigners prize fo much, unless the birch-tar, deggot, prepared in Russia, at least be mixed with it. At present this birchtar alone is used for smearing. This done, the

skins are cleansed from any impurities that may remain, and are fent to the dreffing-house, where skilful workmen scrape them first with scrapingirons having two handles with the edge cross-wife on a stretching-bench, that a foft thin leather remains with a clear gloffy furface free from all impurities. Other workmen then take the cleanfcraped vufts on large clean tables, sprinkle them on the flesh-fide with a gentle shower of freshwater from their mouths, and lay them flightly rolled up to moisten. This done, the skins are taken feparately one after another, folded together, and worked and calendered in all direction's to make them foft and pliant. They are then curried with a kind of wooden curry-comb, with sharp irons fixed in leathers, like a card for carding wool, the skin being folded, with the hairfide outwards, by which the whole furface of the yufts acquire the crofs strokes or trellis-like marks they are always feen to have *. Some work the skins with the hands first dry, not fprinkling them 'till they are mangled with the card. Lastly, those skins which are too harsh and stiff to the feeling, are more or less sprinkled

^{*} Others think this checquered impression is communicated by a steel cylinder, a soot long and 3 inches in diameter, wound round with a multitude of wires, and in weight 300 or 400 pounds. Vid. Beausobre, sinanzw. tom. i. p. 246.

with linfeed oil, and thus are ready for the merchant *.

Another tannery of great importance is that of the SAFFIAN, or maroquin, which is carried on to a great extent in feveral towns of the empire, but particularly in Aftrakhan, and in which they proceed in this manner: The faffians are dved in Astrakhan of three colours, red, yellow, and black; but only in the two first colours, and especially in the red is the astrakhan fassian-work famous, and next to the turkish excelling all others. Whereas the black fashans which are there prepared, are not better than those wrought in Kazan or elsewhere in Russia; and for that reason in Astrakhan no more are made than suffice for the demands of the town: while, on the other hand, great quantities of red and vellow faffians go to all parts of Ruffia and out of the country, and likewise form a considerable article in the afiatic commerce.

No other skins are taken for making saffians than those of bucks and goats, and the preparation for each of the above-mentioned savourite colours is somewhat different: the red saffians demanding more labour and expence than the yellow; they are, therefore, also dearer in price. The treatment of the red saffians is usually

^{*} Pallas, Petersb. journ. tom. i. p. 61.

in the following order: the raw hides are first laid in large vats, and have river water poured upon them, in which they are left to soak for three or four times 24 hours. They are then taken out, the water is drained and squeezed from each skin, and are scraped one by one on the stretching-bank with scraping-irons, uraki, quite gently on the sless-fide, in order to take away the grosser impurities, but principally for opening the skin and to qualify it for the ensuing operation.

They now proceed to make the hair fall clean off chiefly by the application of lime. To a hundred hides are stirred in about half a bushel of unflaked lime in vats with river water, and the hides are laid in fo as that the lime may as much as possible be equally distributed over all of them. The astrakhan Tartars let the hides lie in this lime-pit frequently three weeks; but it is well known, that their faffians are fo harsh and liable to crack, and even scorched by it, that they are fit for nothing, and can only impose upon an inexperienced purchaser. They then take out the skins, wash them and carefully scrape off the hair, now become loose, with wooden fcrapers. It often happens, that the hair is not perfectly loofened by the first lime-lye, but that many tender stubbles and small-hairs

are left remaining. In this case the hides must be put into fresh lime-lye, and be left perhaps two weeks in it; the hair then comes off, and the hair-side of the skin gets a green and very white appearance, but the substance is then also very fost, and the saffians, by this corrosion of the lime, are very little durable in comparison of other kinds of leather.

The method now for taking the lime again out of the hides, is the fecond treatment with dog-excrement or white gentian, which is carefully collected for this purpose. This excrement, which is indifpenfably necessary, is pounded, put into a narrow not very large vat, warm water poured upon it, the mass thoroughly stirred, and the cleanfed hides are put with it into another vat, fo as that the diffolved album grecum is fpread and infinuated over and between every skin. In these ingredients the skins must lie only 24 hours, or, if the quantity of album grecum prove not rich, fomewhat longer. The proportion here to be observed cannot be accurately afcertained; for the faffian-makers are guided generally by eye-meafure, and obferve only that the water be very thick and turbid, and confequently acrid enough. The hides come out of this corrofive much fofter and thinper than they were, and are now freed from the

force of the lime; but no time must be loft in endeavouring to extract the corrofive likewife. that the hide may not be even more ruined by it than by the lime. They are generally very careful that the hides lie not too long in this corrosive, which they judge of by their eye from the pliancy and suppleness of them. As foon as the skins are lifted out, the unclean moisture is carefully and forcibly pressed out, and they are laid without loss of time in a vat, wherein wheat bran is ftirred to a tolerably thick gruel with warm water, in this they lie again about thrice 24 hours, whereby all the former defects are completely remedied, and the fubstance of the skin is softer and mellow. - All these particulars are in some measure of no other service than to bring off the hair thoroughly clean from the fkin.

Now follows the proper preparation of the skins taken out of the wheat-bran. This is done chiefly by honey. To eighty hides they take about twenty-five pounds of raw honey, boil it in a kettle, pour as much water to it as is necessary for giving it a due consistence, and stir it for a pretty long time boiling on the fire. They then let the kettle cool, till they can but just bear the hand in it, and then pour the still-hot honey-water on the hides lying singly in little

trays by ladle-fulls till they have thoroughly imbibed the honey-water. When all the skins are duly drenched, they are thrown into a dry vat altogether, laying at top a board with weights upon it, and covering the whole vat with felt, carpets, or furs, that the vapour during the fermentation may not escape; and in this manner the skins must ferment once more thrice 24 hours. By this means they acquire the grain. From the honey-vat they are rinfed clean in lukewarm water, wrung as dry as possible, and steeped immediately in a moderately strong pickle or brine made of common falt, in which they must be left 5 or 6 days. This time being elapsed the skins are taken out of the pickle and hung upon clean poles that the brine may drain out, as it would be thought injurious to fqueeze it out with the hands. This done, the skins have received their whole preparation, and may now be dyed red, but not yellow; because for the yellow faffians, as was faid before, the preparation is of another kind.

For giving the red faffians the colour, nothing is used but cochenille, or as the Tartars call it kirmis, and that in the following method: first, they boil a quantity of the herb falsola ericoides, by the Tartars called tschagan, plentifully growing on the arid astrakhan falt-steppes. To about 4

ruffian vedros of water is put of this dried herb formewhat less than a pound, and it is set to boil for a whole hour, whereby the water acquires a dark-greenish colour, but betrays no acrimony . to the tafte. The faffian-maker only takes care that the water be not too deeply tinctured, and that when dropped on the thumb-nail shews only a scarce perceptible green; and in case it have adopted too many particles of the colour, it is drawn off and fresh water put, in which the herb must boil again, till the decoction has received the due degree of faturation. The herb is then with a fcoop taken clean out of the kettle, and then the previously nicely powdered cochenille thrown into a kettle of four ruffian vedros to about half a pound, well stirred and fresh fire added, in which great attention must be paid, that the red fcum, which arises from boiling, does not boil over, therefore constantly some is taken and again poured in, in order by this refrigeration to prevent the over-boiling and to allay the foam. After boiling for about an hour and a half, the water has obtained a strong tincture; but, as much of it is boiled away, the kettle is filled up again with the remaining decoction of the herb tschagan, and the thus attenuated colour boiled afresh, till it is seen that the cochenille is perfectly diffolved and the colour

become

become thoroughly bright. Upon this, to the whole kettle is put about two lote of pounded and burnt allum into the dye, with which it is to boil about a quarter of an hour, and then the fire is taken from under the kettle, leaving only fome hot embers, that the dye may retain as much heat as the hand can but just bear. This done, the skins prepared for dying are taken in hand, the dye poured by ladles into trays, one skin folded together after another with the hair fide outwards, and then are worked in their portion of dye fo long, till they have uniformly abforbed all the dyeing particles, and only fomewhat of a pale moisture remains. The leathers being thus for the first time stained are quickly squeezed out, hung up fingly across poles, and when they are all done, they are directly taken for the fecond time and imbued in the fame manner with dye, and this treatment is repeated for the third and the fourth time; fo that each skin gets four ladles of the dye. From the fourth dye the skins are no more pressed out, but hung up entirely wet to be ventilated upon poles.

After the dye the skins are once more curried with the leaves of the tan-tree *, which the Armenians call belgè. The crushed or pounded dry leaves, which the astrakhan saffian-makers

^{*} Rhus cotinus.

get from the Terek, are stirred in broad troughs to a thick gruel with river water, and the coloured skins laid in it, between each of them leaving a sufficiency of the leaf-ooze; the tanner then goes barefoot into the troughs upon the skins lying on one another. In this tan or quas, as the workmen call it, the saffians lie 8 days and nights, adding fresh tan every other day; so that four tans are necessary.

Here it must be observed that some Armenians who prepare faffians, for enhancing the quality of the red colour of their faffians, to half a pound of cochenille add 2 lote or rather more of forrel (or lutor or loter as they call it) in the dye-kettle, but it is usually omitted in Astrakhan on account of its high price; for which reason the aftrakhan faffians are excelled by the turkish in beauty of colour. Secondly, it is to be known, that instead of the leaves of the tan-tree bruized nut-galls are held to be still more serviceable for giving the faffians the tan. By this means the colour is fo durable as never to pass away but with the leather; whereas the faffians prepared with the tan-tree begin foon to be discoloured. But the nutgalls are likewise too dear in Astrakhan to be customarily used by the saffian-makers. The kazan Tartars colour their faffians with red wood and tan them with the shrub uva ursi,

but

but it makes the worst saffians of all, as they prefently sade.

When the faffians are lifted out of the tan, still the last work remains. They are first lest some time in the air to dry, they are afterwards scraped on the stretch-bank with sharp scrapers on the sless quite smooth and clean, then washed in running water, each skin duly stretched with pegs all round the edges, and thus lest till they are dry.

The skins must now be smoothed on the hairside with a wooden instrument for that purpose, and lastly they are laid on a thick felt, where, with an iron heckle that has blunt points, those little pittings, which the saffians are generally seen to have, are impressed on the same side. And thus they are ready for sale, without being smeared with linseed-oil as is mentioned in Gmelin's travels, which would infallibly spoil them.

The yellow faffians are little made in Astrakhan, as the demand for them is much less, and there are but few faffian-makers who know much of the matter. The dye which they make use of for this purpose is of the berries of a fort of rhamnus (perhaps lycioides) which are brought from Persia under the name uloscharr, and usually bought for 6 to 9 rubles the pood. The kazan you. III.

Tartars colour their ordinary yellow faffians with the flowers of the yellow camomile*, which they gather under the name fare tschetschiak, i. e. yellow-flower.

In preparing the yellow faffians, they observe in Astrakhan the following difference of treatment: 1. They make no use whatever of honey in the preparation. 2. They never at all put the hides into the falt brine. 3. Instead of the honeypreparation and the pickling, they lay the hides before the dyeing, in the foregoing manner, in the tan of the leaves of the killiar tan-tree, leaving them in it 8 days. 4. For preparing the dye they have no need of the herb tschagan, but the berries alone are boiled in clear water, of which to 4 ruffian vedros of water about 10 pounds are requifite, and heighten the colour afterwards with 3 lote of allum to every pound of berries. The dyeing is performed in the fame manner as has been related with the red, and after the dyeing there is no need to lay the faffians in the tan, as having before received it. Nothing more is necessary than to scrape them. clean, to work them thoroughly, to polish and to ornament them. The yellow faffians usually are fold at 1 ruble 20 kopeeks; but the red at

^{*} Anthemis tinctoria.

fomewhat more on account of the dearness of the dye, generally 1 ruble 80 kopeeks*.

SHAGREEN, which is likewife prepared in Astrakhan, mostly by Tartars and Armenians, is also a very valuable kind of leather, the preparation whereof is not in use with the other nations of Europe. The process is as follows:

For making shagreen, horse-hides and asshides are taken; but properly no more than the hinder back-piece are useful to this purpose, which is cut off immediately above the tail in nearly a femi-circular form about an arshine and a half upon the crupper, and rather less than an arshine along the back. The rest of the horsehide, from long experience being reckoned unfit for shagreen-making, is thrown away. The back-pieces thus cut out are laid in a vat filled with clean water, and left in it feveral days fucceffively, till they are thoroughly foaked and the hair comes freely off. Then the hides are taken one by one out of the vat, fpread against a board fet flanting against the wall, one corner of it reaching over the edge of the board where it is fastened; and in this position the hair is

^{*} Pallas, Petersb. journal, tom. vi. p. 20. Concerning the fassian-tannery in Kazan see Georgi's travels, tom. ii. p. 816.

scraped off with a blunt scraper, urak, and with the hair the upper pellicle; and the cleanfed skin is laid again in clean water to foften. This done, they take it a fecond time out, spread one piece after another in the manner before described. fcrape now the flesh-side with the same scrapingiron, and the whole skin cleaned again on the hair-fide with great care, fo that nothing now remains of the foftened skin than the clean fuzzy web which ferves for parchment, confisting of thick fasciculi of mellow fibres, resembling a hog's bladder foftened in water. After this preparation they immediately take in hand certain frames, pæltzi, composed of a strait piece and a femicircular bow, and taking therefore nearly the shape of the skin, which is stretched in it with strings as even and uniform as possible; and during this operation it is sprinkled between whiles with fair water, that no part of it can dry and occafion an unequal extension. In like manner they finally wet them when all the stock of skins are firetched, and carry all the thoroughly wetted fkins into the work-room. There the frames are one by one laid flat on the floor, fo that the fleshfide of the stretched skins is turned undermost. The other fide is now thick strewed over with the black, very fmooth, and hard feeds of a species of the herb goose-foot, or the greater orach. orach* which the Tartars call alabuta, and which grows in great abundance and almost to man's height about the fouthern Volga in farm-yards and gardens; and that these may make a strong impression on the skin, a felt is spread over them, and the feeds trod in with the feet, by which means they are impressed deeply into the very vielding fkins. Then, without fhaking off thefe feeds, the frames are carried again into the open air, and fet leaning against a fence or a wall to dry, in fuch manner that the fides covered with the feeds face the wall and cannot be shone on by the fun. In this fituation the stretched skins must dry for several days successively in the fun, till no trace of moisture is perceptible in them, and they may be taken out of the frames. Then, when the impressed seeds are beaten off from the hair fide, it appears full of little pits and roughnesses, and has got that impression which the grain of the shagreen ought to produce when the true polish has been given to the skin by art, and the lye now to be mentioned has been used previous to the staining.

The polish is done on a stretching-bench or a board on tressels, furnished with a small iron hook and covered with some thick felts or

^{*} Chenopodium album.

voiloks of sheep's wool, on which the dried shagreen-skin may lie fost. This is hung in the middle, by a hole which has been occasioned by the string in the stretching, to the hook, and fastened at the end by a string with a weight or a stone, by means whereof the skin is allowed to move to and fro, but cannot eafily be shoved out of its proper fituation. This done, the polifiing or rasping is performed by two several instruments: the first is called by the Tartars tokar, being an iron, crooked at one end like a hook and sharpened. With this the furface of the shagreen is scraped pretty sharply, in order to remove the most prominent rugofities, which from the hornv hardness of the dried skin is no easy matter, and in which great care must be taken not to shave away too deeply the impressions of the alabuta-feeds, of which there is imminent danger if the iron be kept too fharp. As the blade of this iron is very narrow, it will make the shagreen rather uneven, and therefore after it, must be used the other scraper or urak, whereby the whole furface acquires a perfect equality, and only a flight impression remains of the feeds, exactly as it ought to be. After all these operations the shagreen is laid again in water, partly for rendering it supple and partly to make the elevated grain appear: for the feeds

feeds having caused pits in the furface of the fkin; the interstices of these pits have lost their prominent fubstance by the polishing or shaving, and now the points that were pressed down, having loft nothing of their fubstance, spring up above the shaved places, and thus form the grain of the shagreen. To this end the pieces of shagreen are left to foften twice 24 hours in water, and are floated feveral times afterwards in a strong and hot lye, which it receives by boiling from an alkalescent saline earth, schora, found about Astrakhan. From this lye the skins are bundled warm one on another, and thus fuffered to lie fome hours, whereby they fwell up and are foftened in an extraordinary manner. Again, they are left to lie 24 hours in a moderately strong brine of common falt, by which they are rendered fine and white, and excellently adapted to receive any agreeable colour, which the workman hastens to give them as foon as they are come out of the pickle. The colour most commonly communicated to the fine shagreen, is the fea-green as the most beautiful. But the expert shagreen-makers have the art of making also black, red, blue, and even white shagreen.

For the green dye nothing more is necessary than fine copper filings and fal-ammoniac. As much of the latter is melted in hot water as the 536

water will admit. With this fal-ammoniac-water the shagreen skins still moist from the brine are brushed over on the ungrained slesh-side, and when they are thoroughly wetted, a thick layer of copper-filings is strewed over them, the skins doubled together, fo that the strewed fide lies inwards, then each being rolled apart in a little felt or voilok, they lay all these rolls orderly on one another, and press them equally by a considerable and uniformly preffing weight, under which they must lie 24 hours. In this time the falammoniac water dissolves enough of the cuprous particles for penetrating the skin with an agreeable fea-green colour; and though it be not strong enough the first time, yet a second layer of copper-dust wetted with fal-ammoniac-water, with which the skins must lie again 24 hours will be quite fufficient for staining them thoroughly; when they may be properly cleaned, fpread out, and dried. For giving the blue colour to shagreen they use only indigo, which to this end is not fo prepared as for the filk and cotton dyers, but entirely without bones, only by strenuous friction, is mingled and dissolved with the other ingredients. They put about 2 pound of finely grated indigo in the kettle; pour cold water on it and stir it till the dye begins to diffolve. They next diffolve in it 5 pounds

of pounded alakar, which is a fort of barilla or raw foda-falt, burnt by the Armenians of Kissiar and a worse kind by the Kalmuks, adding 2 pounds of lime and 1 pound of virgin honey, all thoroughly stirred and fet in the fun for feveral days, during which the stirring is frequently repeated. The shagreen skins which are to be made blue, must be put only in the natrous lye, fchora, but not in the brine made of common falt. They are again folded up wet, and fewed close together round the edges with the flesh-side turned inwards and the shagreened hairfide outwards, upon which they are three times dipped in fuccession in an old store-dye kettle, at every time preffing out the superfluous dye; lastly, they are all brought into fresh dye, which must not be pressed out, and with which the skin is hung up in the shade to dry; they are for the last time cleaned, ornamented on the edges, and reduced to order. For the black shagreen they employ nutgalls and vitriol in the following manner: the skins still moist with the brine are thick strewed with finely pounded nutgalls, folded together and laid one on another 24 hours. In the meantime a new lye of bitter earth-falts or schora is boiled and poured hot in little troughs or trays. In this lye each skin is waved to and fro several times, is again strewed with pulverized

rized nutgalls and again laid in heaps for fome time, that the virtue of the galls may thoroughly penetrate the skins, which are then suffered to dry, and are beat out to clear them from the valls. When this is done, the fkin is fmeared on the shagreen-fide with mutton fuet, and laid a little in the fun, that it may absorb the fat. It is the custom likewise with the shagreen-makers to roll. up each skin apart, and to squeeze and press it against some solid body, in order to promote the absorption of the unctuous particles. The furplus is again fcraped off with a blunt wooden scraper. This being done, and the skin having lain a little while, a fufficient quantity of iron-vitriol is diffolved in water, with which the shagreen is rubbed on both fides, whereby it foon acquires a beautiful black colour: and now the edges and other defective parts are dressed. To obtain white shagreen the skin must first be steeped in strong allum-water on the shagreened side. Having imbibed this, the skin is well rubbed on both fides with a paste of wheaten flour and left to dry with it; then all the paste is washed away with allum-water, and the skin set to dry completely in the fun. As foon as the skins are dry, they are gently fmeared over with clean melted mutton fat, leaving them in the fun to imbibe it, and are worked and preffed with the hands

hands to promote this effect. Afterwards the fkins are fastened one by one on the above-mentioned stretching-bench, warm water is poured over it, and the fuperfluous fat scraped off with obtuse wooden instruments, to which the warm water just poured on has much affisted. By this. process the shagreen receives a fine white colour, and needs only in conclusion to be dreffed and rubbed. This whiteness, however, is given to the shagreen, not so much that it may continue in that state, but in order to impart to it a beautiful high red hue, as this end could not be obtained to fuch perfection without that preparation. But the shagreens intended to be stained red. must not be brought out of the natrous bitter falt lye into the brine, but must be made white in the manner above described, and afterwards supplied with the brine, in which they are left to lie about 24 hours, or less, from the dye. The dye is made with cochenille or kirmis as the Tartars call it. The operation is begun by boiling for a full hour about a pound of the dried herb tschagan which grows plentifully on the falt fleppes about Aftrakhan, and is a fort of kali*. in a kettle large enough to contain about 4 common vedros of water, whereby the water

^{*} Salfola ericoides.

acquires a greenish colour. The herb is then taken out and about half a pound of grated cochenille put into the kettle, with which the above decoction must boil another full hour, diligently stirring it on the fire that the kettle may not boil over. Lastly, to this are added 15 or 20 grains of the material which the dyers call lutter (perhaps orpiment), let the dye boil a little more, and then take the fire from under the kettle. Then the skins taken out of the brine are laid feparately in trays, pouring the dye upon them four times, rubbing it in with the hands, that it may be equally spread and imbibed, pressing it out every time; which done, they are ready for drying and ornamenting, and fell much dearer than the others*.

The feveral nations dwelling in Siberia employ also various methods in the preparation of leather. The Kalmuks, for example, tan their leather with the dregs of their kumis or with four milk, smoke it a little, and afterwards rub it with scraped chalk. But the most laborious and ingenious of their productions are the LEATHER VESSELS which they make in the following manner: the hides, as they come out of the water, are spread in the sun; then

^{*} Pallas, neue Nord. Beytr. tom. i. p. 325.

the women who are skilled in the business proceed to cut out pieces of the shapes necessary for the vessel to be made, sewing them together with the finews of animals, and then drying them well in the fmoke of a fire. In this manner they prepare not only veffels with large mouths to which they give the form with their hands as the fkin is drying, but also big-bellied leathern bottles for holding the kumifs, and faddle-flafks with a narrow neck, which for giving them their shape, they keep incessantly blowing up with great patience, at first over the fire, and then filling them with fand or ashes, and ornament them on the outfide with a variety of strokes and lines. They even have the art of making large leathern tea-pots with a narrow fpout, shaped like those in common use with us, in a very ingenious manner. In order to prevent the leather from becoming flaccid and likewife dirty by the hot water, these pots are smoaked more strongly and for a longer time; an operation which lasts for feveral days, till at last they are as transparent as horn and almost incorruptible. There are of the foregoing leathern bottles that hold five or fix runlets*. - All kinds of good leather is likewise prepared in various parts of Russia; and

^{*} Pallas, travels, tom. i. p. 321.

the white-tanned leather made at Mosco from elkskins, buckskins, goatskins, &c. is very much esteemed. — The principal skins that are tanned into white-leather, are: fea-lions*, fea-bears †, fea-otters ‡, red §, cross and black foxes, steppe-foxes ||, lynxes, rock-cats, blue house-cats, black cats, fish-otters, and little otters \$, gluttons, martens, iltisses, fables, ermines, snow-weazles, red weazles, white and gray hares, red and black moles, grey squirrels, black squirrels, striped squirrils \$, ziesel-mice, fine curley black kirghisan lambskins \$\mathcal{e}\$, crimean grey lambskins, &c.

XXXIV. WAX-BLEACHING. What a great quantity of wax is annually produced in Ruffia is well-known: there are however but few establishments for bleaching the raw wax. Most of it is exported in its natural state, and partly consumed in the country. Dmitri Andrèef indeed set up a wax-bleachery at Mosco; and there is one at Petersburg on the Petrosskoi ostroff and another on the Petersburg-side.

XXXV. CABINET-MAKING and COACH-MAKING. These are here introduced merely for the sake of an opportunity for mentioning that

^{*} Vuschka. † Morskoi-kot. ‡ Morskoi bober. § White, blue pesstzi. | Korsaki. d Norka.

⁰ Burunduki. & Baranki.

the Russians have made very great progress in these mechanical arts; the extraordinary number of coaches and chariots built at St. Petersburg, Mosco, Kazan, and even in Siberia, make no small parade; and in the durability and elegance of the workmanship they visibly improve from year to year. The russian joinery and cabinet work is always at least one third cheaper than that done at St. Petersburg or Mosco by german mechanics. What the Russians fail most in, in regard to these works, is the fine varnishing and polishing, which art however is of late years pretty nearly attained. — In Tobolsk are made japanned articles in the chinese taste, and truly elegant.

XXXVI. GLASS-HOUSES. Of these here are not a few; yet not sufficient for supplying the home consumption, and therefore every year considerable packages of glass, bottles, &c. are imported. — Glass-houses are in the governments of Vladimir, Rezan, Tambof, Kazan, Pensa, Mosco, Vologda, Archangel, Petersburg, and others; in Livonia, Little and White Russia, and about six in Siberia. In the neighbourhood of Mosco alone are 5, and in St. Petersburg is a very large concern of this kind lately belonging to prince Potemkin, and another not far from Schlusselburg.

XXXVII. PLATE-GLASS MANUFACTORIES. Near Petersburg is one belonging to the crown, and another to a private proprietor. The former was established during the reign of the empress Elizabeth and works only for the court.

XXXVIII. STONE-CUTTING. For this purpose are three works maintained at the expence of the crown. One of them fituate two versts from Peterhof, another in Ekatarinenburg, in the government of Perme, and the third at the quarries of Loktevsk in the province of Kolhyvan. At all the three the cutting-mills are turned by water. At Peterhof are cut agates, porphyry, jasper, garnets, amethysts, &c. which come partly from Siberia, partly from the mountains of Olonetz, and fome from abroad. At Ekatarinenburg are made chiefly on the crown's account, fmall vales, chiefly of amethyst, jasper, garnet, quartz, marbles, &c. and the master artists there also cut a variety of trinkets and other trifles for fale, fuch as, fleeve-buttons. rings, hair-pins, ear-rings, bracelets, croffes, feals, fnuff-boxes, cane-heads, knife-handles, &c. But at Loktevík are cut very large vases of porphyry and jasper, some of them two arshines in height, likewise pedestals weighing 300 pood, table-flabs, chimney-pieces, &c. Both the stone and the workmanship are here equally elegant.

— At all three of them partly foreign, but at Loktevík mostly demestic emery is used; and the greater part of the tripoli is of that found in Siberia. The numerous architectural pieces in marble that are employed in the new magnificent buildings at St. Petersburg, are mostly wrought in Finland, in St. Petersburg, and at Ekatarinenburg, where they are also split and polished.

XXXIX. EARTHEN-WARE MANUFACTORIES. Of these there is a considerable one near St. Petersburg conducted on the crown's account; and two belonging to private proprietors are at Mosco. - Black earthen pans are in general use throughout Russia, and are made at several places; but glazed veffels are rare, though in many parts there is abundance of good clays. I shall just mention a few places where a great deal of earthern-ware is made: Constantinova on the Kliasma, Arat on the Piana, and Vassillieva on the Volga, &c. The ware made at Mosco is not durable; and the fame may be faid of the cream-coloured stone-ware which is designed to imitate the english, but without the desired effect. Another fabric of this kind, which produces a tolerable commodity, is at Reval.

XL. Porcelain manufactories. Russia has at present three. The grand imperial manufactory at St. Petersburg, that belonging

to M. Volkof at Savik, and that fet up by our countryman Mr. Henry Gardner at Dmitrof, with a capital of 50,000 rubles, in 1766. That at Petersburg works chiefly for the court, costs annually above 15,000 rubles and has 400 workpeople belonging to it. Their ware has been gradually improving, and not till about 15 years ago has it been of eminent quality and beauty; the latter is to be particularly understood of the elegant modelling of the pieces in groups. But it must still yield the palm in regard to whitenefs, durability, and painting, to many of the manufactories abroad. That at Petersburg formerly obtained its clay from the uralian mountains, but at prefent from the Ukraine, whence also Mr. Gardner fetches it. The quartz comes from the mountains of Olonetz. The produce of Mr. Gardner's manufactory comes at present tolerably well into commerce, and he has even made a complete fervice for the court: his procelain is cheap, has a pretty white glazing, but is not particularly fubstantial, and the painting will admit of improvement. - None of these manufactories have succeeded in imitating, either in quality or cheapness, the blue faxon porcelain which is in fuch general ufe.

XLI. PITCH-DRAWING. This business is generally prosecuted by the boors in all the regions

regions where there are large forests, particularly in Siberia. It is not only in the empire itself that a great quantity of it is confumed, as all machines, carriages, &c. are greafed with it instead of coom or hog's lard, and there is also a great confumption of it in the tanneries; but much of it is belides exported. What is principally used by the tanners is the birch-pitch, which is prepared in the following manner: the boors peel off from the stems of full-grown birch-trees the outward tender, white and refinous bark, as high as they are able to reach with a sharp broad knife fixed to a shaft, in the form of a lance. This bark being collected in heaps they put it together in large pits, generally dug in a triangular shape in the clavey soil. five or fix arshines wide and four or five arshines deep. At the bottom of these pits a large wooden veffel is fet, having a wooden cover with an aperture in the middle and channels cut in it, and done over with clay as well as the whole lower part of the pit. - In the fame kind of pits likewise pitch is drawn from pine roots in regions where they abound. - In drawing the birch-oil, they put the quantity of birchbark in such manner in the pit as to lie in close high heaps, they then fet it alight, and when it is thoroughly burnt fo that no more fmoke afcends

ascends from it, they cover all with earth and leave it to exfude. In woody regions: for instance, on the Kamma, where the boors trade in birch-oil, monstrous large pits are made, and to the space under the cover a passage is practifed in the ground into which the people can creep and fet veffels under the opening of the cover, which when filled with the oil diffilled per descensum, are changed. Where great quantities of this oil are drawn, it is poured together in large pits lined with clay, or into vats, and when it has deposed its footy dregs, the upper clear oil is drawn off, which proves as pure as brownish petroleum, and is fold about the country under the name of vetoschnoi-dogt. In spacious birch-forests where are great numbers of windfalls, they collect the white, clean, remaining refinous bark of the birch, which after all the wood with the inner bark is changed into dust and rottenness, lies still like an entire tree, or large branches broken from the trunks remaining on the ground a perfect tube: and from this pure bark is obtained a clear oil almost totally free from all impurities*.

^{*} Pet. journ. tom. ii. p. 69. 1782. Mr. Lepechin has deferibed the preparation of the birch-oil and pitch in a manner very circumftantial and highly inftructive to technologists. See his journal, part i. p. 329.

· XIII. CHARCOAL KILNS. At all the fiberian mines, as well those belonging to the crown as to private persons, and even some in Russia, the timber for making charcoal, is felled by crown. boors inrolled to the works, who are obliged to perform it for their head-money (170 kopeeks). Formerly they likewife made the charcoal; but fince 1779 this is abrogated in fuch manner, that though the boors still make it under the inspection of an officer, yet they must be particularly paid for it. According to the difference of the districts they are paid by the kiln, from 7 to 15 rubles, and even more. It is univerfally charred in stacks. Each stack confists of 20 fquare fathom of wood, and should yield of pine 75, of firs 64, and of birch and aspin wood 51 or 52 baskets of charcoal, each basket being reckoned at about 20 pood. Most of the charcoal is of pine and fir, about Nertschinsk also of larch, and in a few russian districts of oak. Such a basket of coals costs now at the mines in Siberia 40 to 100 kopeeks, and upwards; whereas five-and-twenty years ago it was only at about half that price, and in 1724 at Ekatarinenburg it was had for no more than 10 kopeeks.

XLIII. SULPHUR WORKS. There were feveral of these formerly on the borders of the Volga and the Sok, which, I know not wherefore,

have been fuffered to go to ruin. Foreign fulphur is imported, though the materials of it abound in the country; and, for instance, in Nertschinsk there is a whole mountain of native sulphur.

XLIV. POWDER MILLS. In the fervice of the artillery are some considerable ones at St. Petersburg, Mosco, Kazan, &c. Those at Mosco produce yearly near 6000 pood, the pood at 5 rubles. Under Peter I. the pood of powder stood in no more than I ruble 60 kopeeks. There are also some powder works belonging to private owners, as at Kupovna on the Kliasma, &c.

XLV. IRON FOUNDERIES. Almost at every iron mine, where there is a forge, cast-iron ware is prepared in clay and fand. Various forts of pans, pots, kettles, and other domestic utenfils, as also such as are wanted at the mines and manufactories. At almost all the mines, particularly at those belonging to the crown in Siberia and at Olonetz, they cast cannons and other implements of artillery. At Petrozavodík, in the government of Olonetz, is a grand cannonfoundery under the management of Charles Gascoigne esq. at a falary of 30,000 rubles per annum, where iron cannons are cast of excellent workmanship by means of a cupola-furnace: The principal founts hitherto produced by the fiberian.

fiberian, are fome masterly ballustrades and railing, with a few statues cast at the foundery of M. Demidos.

XI.VI. IRON WORKS. Here are meant all manufactories where raw iron is wrought into malleable iron and various instruments and utenfils. Of these are *: - BAR HAMMERS, that are connected with every forge. A great majority of the iron here confifts in thick bars, whereby the works reap infinite advantage, as many of them can be made at less expence of trouble, art, money, and people. Indeed feveral forted-irons are made, but proportionably in fmall quantities, e. gr. quadrangular bar-iron and thin wheel-iron or strakes. There are also, though not many, rollers and shears for cutting nail-iron. - STEEL HAMMERS. Though there has been long in Russia at several works what is called uklad or raw steel, or even perhaps refined steel for the use of their own shops made merely of old iron, yet not made, as has fometimes been faid, of half raw iron and half bar-iron. " For obtaining true steel, it has been advanced,

^{*} A very curious article produced by the ruffian workmen are the little bullets which are made in the village Pavlovík on the Volga. They are no bigger than a pea, and coft in Strahlenberg's time only half a ruble per dozen. At prefent one of them cofts as much.

" they forge together the bar-iron with an equal " weight of raw iron, without cooling the raw " iron or remelting it, bend it together if it be " straight, forge it again, and repeat this three " or four times." Whoever knows any thing of the matter, is fensible that steel is not to be made in this way. A company of Frenchmen, and fome others, attempted fome years ago to make cemented feel of fiberian bar-iron. These works, however, came to nothing. But feeing that every year great quantities of foreign fleel were imported, by fovereign authority in 1785, a steel manufactory was instituted at Ekatarinenburg on the model of that at Steyermark, where, from raw iron alone, a strong condensed steel like that of Steyer is prepared, and where fince, as the works have been enlarged, as much steel can be made as is wanted for the empire, though the ores of those parts have by no means the quality necessary for that purpose. - ANCHOR FORGES. These are at several of the mineworks. Very large anchors are made both for the use of the navy and for exportation. -FLATTING MILLS. At which tin-plates are made for home confumption. - NAIL-MANU-FACTORIES. Most of the nails for the inland trade are made by the fmiths in some districts of the Volga, for which they generally use the slit

iron from Siberia. There is a manufactory of mails near Narva. - WIRE-MILLS are not numerous and make not enough for the home demand; therefore wire and wire-works are imported *. - NEEDLE-MANUFACTORIES. There is a needle fabric in the pronfkoi circle; and a needle-maker lives in Reval. Nevertheless several millions of needles are imported every year. - There is yet no manufactory for scythes in Russia. In three years were imported at the ports of the Baltic alone 2,118,033 fevthes. If we add to this, what come in through Poland and over the Euxine, the number will amount to greatly above a million per annum. In Mosco a fcythe costs usually 50 to 60 kopeeks, but in Siberia they are not to be had for less than a ruble. At some of the mineries attempts were made to make fcythes and fickles; however they turned out but badly, and therefore the bufiness was dropped. Yet am I persuaded upon very good information, that as good fcythes might be made here as elfewhere. - MANU-FACTORIES OF FIRE ARMS. In the empire are four, all belonging to the crown. The eldest and the greatest is at Tula. It was put on its

^{*} Concerning the wire-works of the boors on the Volga, fee Georgi's travels, tom. ii. p. 831.

present establishment in 1717, and employs upwards of 4000 workmen *. Besides musquets and fide-arms at Tula are likewise made bits for horses, various kinds of locks, iron bedfleads, frames for fophas, taburets, chairs, and stools of iron, shears, files, chains, &c. - So early as under Peter I. 20,000 musquets and 10,000 pair of pistols were made every year at Tula, and at Petrozavodík 12,000 musquets and 6000 pair of pistols. - In the 10 years from 1770 to 1780, at Tula were made for the fieldregiments (those who never change their headquarters and feveral commandos, not included,) 112,893 musquets for the infantry, 4584 for the yæger corps, 18,333 for the dragoons, 2347 musquetoons for the fleet, 42,528 carbines, 324 blades, 63,073 pair of pistols, 11,170 large fcymitars, 51,639 fabres, 933 hangers, and 95,590 fide-arms for the infantry. The price of a musquet for the infantry is 4 rubles, for the yægers 5 rubles, for the dragoons 397 to 409 kopeeks, a carbine 331 to 3891 kopeeks, a pair of pistols 369 to 3841 kopeeks, a dragoon fabre 2431 kopeeks, a huffar fabre 266 to 300 kopeeks, an infantry fide-arms 1 ruble, a large fcymetar 269 kopeeks. - The fecond is

^{*} Suyef's travels, tom. ii.

Sestrabek, 40 versts from Petersburg; the third is at Petrozavodík in the government of Olonetz, and the fourth in Orel. That at Sestrabek has upwards of 400 master-workmen. - The works at Tula were by fupreme command new built in 1782, for which 388,000 rubles were allotted; it delivers every year arms for 15,000 men. Its yearly expenditure amounts to about 100,000 rubles, for which, besides the above, a confiderable quantity of arms are made. The manufacturers receive for their own work 25,000 pood of crown-iron. The two fire-arm manufactories at Orel and Olonetz are faid to have each 500 workmen. At Tula are made various kinds of articles in steel, swords, cutlasses, &c. and are fold at a very moderate price. - Other cutlers in Petersburg, Mosco, Pavlovsk, &c. make also the like with a multitude of other utenfils and instruments in iron; but very few shears, no fine files, nor a hundred other steel wares, of which great quantities come from abroad.

XLVII. COPPER and BRASS WORKS. At feveral of the fiberian copper founderies, as those of Pokhedyaschin, Demidof, Turtschaninof, and Tverdischef, &c. many utenfils in copper and brass are made. There are also nine in Mosco, one

at Vologda, with feveral in Livonia and one at Ischora near St. Petersburg.

XLVIII. CANNON FOUNDERIES. The art of casting cannons has been known in Russia upwards of 300 years; for "tzar Ivan Vassilie-"vitch," says Levesque, "attira à Moscou des "artisans & des ouvriers italiens; entre autres "Aristote de Bologne, qui fondoit des canons, & l'on en fit usage pour la première fois en "1482 contre la ville de Felling en Livonie; "les Suedois n'en employoient que treize ans "après *." — There is a very large cannon foundery at St. Petersburg under the direction of the artillery-corps. In the same city is likewise an imperial bronze manusactory.

XLIX. GOLD AND SILVER WORKING. There are five gold and filver workshops in Mosco, and a few at St. Petersburg. Here may be added the jewellers and the gold and filversmiths such as dwelt so early as in 1420 at Novgorod, and who now have principally their residence in Petersburg, Mosco, and Usting. In the last-mentioned town much filver has been wrought from time immemorial; particularly here were made a great number of filver boxes for snuff, &c. with en-

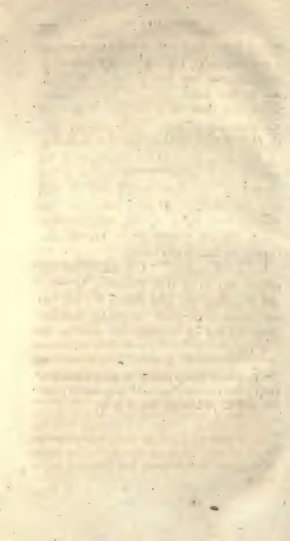
^{*} Histoire de Russie, p. 538.

graved figures blackened, of which art they made a great mystery. These figures, and even whole landscapes and maps were graved in the silver, and the lines drawn over with melted sulphur, which fixed them black, and the whole work was afterwards polished. These drawings upon the silver look like a black copperplate engraving.

— Moreover, the gold and silversmiths of this country, by a decree of Nov. 25, 1779, are allowed to work lower indeed than the 84th assay established in 1700, but not lower than after the 72d; higher at their own discretion, which, however, is never done. The 72d assay signifies the same as of 12 lotes.

L. CLOCK-MAKING. A workshop for this purpose was set up at St. Petersburg in 1765; and at present Mr. John Hynam is clock and watchmaker to the court. A striking clock was made and put up at Mosco so early as the year 1404*.

^{*} La premiere horloge fonnante fut placée à Moscou en 1404; c'était l'ouvrage d'un nommé Lazare natif de Servie. Hist. de Russie par Levesque, tom. ii. p. 270.



VIEW

OF THE

RUSSIAN EMPIRE.

BOOK XII.

OF THE COMMERCE OF RUSSIA.

THE great importance of the ruffian commerce is fo univerfally known, that it would be needless to expatiate on it here. Nor is it of less notoriety, that it was even very considerable in the remoter periods of northern history. The cities of Novgorod and Pscove especially became extremely rich and powerful by their trade, and were already connected with the hanseatic league.

* In confequence of this mercantile connection between Ruffia and the northern Europe, the hanfe-towns in 1276 established factories in Pscove and Novgorod. The merchants of Hamburg, Lubek, &c. usually failed to Narva and Reval, and thence proceeded through Dorpat and Pscove to Novgorod. Muller's famml. ruff. geschichte, tom. v. p. 418.

Riga,

Riga, Reval, and Vyborg likewise carried on a confiderable traffic in early times; and none that are acquainted with history can be ignorant of the former flourishing state of commerce in Taurida and its adjacent provinces. But never was the russian commerce so important, so extensive, and to so large an amount as since the commencement of the prosperous reign of Catharine II.

This commerce, however, is naturally divided into foreign and domestic; and these again into the maritime commerce on the Baltic and the White-sea, on the Euxine and the Caspian; and into the commerce by land with Poland, &c. with Persia; with the Kirghises, and with China.

^{*} In Russia commerce is followed both by foreigners and natives; of the former, however, those who are not enregistered in the russian company of merchants, can only trade by commission. The Rushans very rarely deal with foreigners otherwise than on twelve months time; which contract they term barak; but they are cuitomarily even paid beforehand. Foreigners likewife can only trade in the gross or wholesale, and are obliged to deposit their commodities in the warehouses belonging to the crown, and to pay warehouse-dues. All merchants who are inscribed in the guilds, and confequently are ruffian subjects, were heretofore even liable to the capitation-tax; but, in virtue of an ukase of the 17th of March 1775, they are exempted from it, and now in lieu thereof pay a per centage and a tax on their capital. The whole body of merchants is at present divided into three guilds,

[56i]

SECTION I.

Of the Commerce by the Baltic.

Navigation and commerce were purfued on the Baltic in the middle of the fixteenth century, only from the (now ruffian) ports of Finland and Livonia. But about the year 1553, in the reign

guilds. To the first belonged, till 1785, fuch as stated themfelves as possessing a trading capital of above 10,000 rubles: to the fecond those who declared to between 3 and 10,000. and to the third whoever gave himself in as possessing from 500 to 3000 rubles. But in pursuance of the municipal regulation bearing date the 24th of April 1785, those now belong to the first guild who declare to a capital from 10 to 50,000, to the fecond those who make return of a capital from 5 to 10,000, and to the third all who acknowledge their capital to be from 1000 to 5000 rubles. Capitalifts, who deliver in their statement at upwards of 50,000, and bankers as having 100,000 to 200,000 rubles, belong to the class, of what are called nominal burghers, and is endowed with fignal privileges. On all these capitals only a certain per centage is annually paid; but on a requisition of recruits, the merchants are no less obliged to furnish their quota to the general levy, than the boors and the burghers; only with this differenence, that the merchants have the liberty of paying a certain fine instead of delivering the recruits, which was formerly fixed at 360, but by a later regulation is now 500 rubles per head.

of king Edward the fixth of England, a ship was fitted out at London, at the instance of the famous navigator Sebastian Cabot, for the purpose of discovering a north-east passage to China and India, and the chief command of it given to fir Hugh Willoughby, and after him to Richard Chancellor, the former, with all his company, having perished miserably by the frost, and the latter was loft in the haven of St. Nicholas, in the White-fea, where at that time was only a monastery. Thus failed the first enterprise of the English for opening a trade with Russia. Soon after this, tzar Ivan Vassillievitch caused the harbour of the archangel Michael to be constructed, granted feveral privileges to the english nation, and thereby at length grew up the trading port of Archangel, fince become of fuch confequence. The commerce here foon increased; and in 1655 the exports from this port alone to England were to the value of 660,000 rubles; from 1691 to 1701, on a yearly average, to the amount of 112,251 pounds sterling; whereas the imports from England were estimated at only 58,884 pounds sterling. The revenue of the crown at Archangel amounted annually to about 100,000 rubles, a fum, which, according to the then value of money, may be deemed very confiderable. The principal articles of export

at that time were: potashes, caviar, tallow, wax, hides *, hemp, feathers, tar, yarn, beef, rhubarbs filk, (probably chinese or persian,) cork, bacon, cordage, furs, briftles, &c. all rough commodities t. - But, during the reign of Peter I. a great revolution took place in this trade; for, having built the city of St. Petersburg, he drew thither the commerce of Archangel, and it became thenceforward the chief mart of the ruffian empire. However, the commerce of Archangel has not entirely gone to ruin; nay, fince the alteration and debasement of the value of money, it amounts at prefent to a far greater fum than formerly, as we may fafely venture to state the exports at two millions, but can only reckon the imports at one fourth of that fum, or half a million of rubles. To the former articles of exportation, others of importance are now added, as, corn t, linfeed, iron, flax, train-oil, fail-cloth; and other coarfe linens, tobacco, &c.

^{*} In the year 1674 the total amount of the exportation of yufts was fomewhat above 100,000, but at prefent is near upon 200,000 poods.

[†] Bachmeister, on the arrival of the English in Russia, Petersb. journal, 1780, p. 248.

[‡] Corn is indeed not properly a new article of exportation from Archangel; for even so early as the reign of tzar Ivan Vassillievitch, rye was carried from that port to England, Holland, Sweden, Denmark, and France.

The commerce of St. Petersburg began in a short space of time to be of great importance. Even in the year 1742, the exports amounted to about 2 millions and a half, and the imports to 2 millions of rubles. At present the former are estimated at from 32 to 37, and the latter at from 19 to 26 millions of rubles. The chief articles of the petersburg exports are: iron, hemp, slax, yusts, tallow, tobacco, wax, caviar, cordage, soap, tar, hemp-oil, sail-cloth, and coarse linens, surs, saltpeter, &c.

The commerce of Riga is likewise of no slight consequence, amounting, if we include that of Arensburg and Pernau, as belonging to the same government, with it, to an object of between 6 and 7 millions of rubles, whereof the exports may be between 4½ and 5, and the imports 1 and a half or 2 millions annually. The chief articles of export are, hemp, slax, cordage, potash, linseed, hemp-seed, ship-timber, tobacco, corn, brandy, &c.

The imports in the year 1793 were here, as well as throughout the whole empire, much diminished by the ukase prohibiting the importation of french goods, and all other articles of luxury, and which is still in sull force and effect, so that ar Reval a great variety of those

commodities have been burnt as contraband. By a new ukase, of Dec. 16, 1793, the price of brandy has been raised, as well as the import duties on foreign spirits, whereby it is afferted, that the revenue will gain an annual increase of 5 millions of rubles.

Mr. Herrmann calculates the total of the exports in 1790 from all these ports to amount annually to from $4\frac{1}{2}$ to 5 millions, and the imports from $1\frac{1}{2}$ to 2 millions of rubles: and the whole of the commerce, active and passive, of that government might then amount annually to between 6 and 7 millions *.

At that time the customs in all the abovementioned ports amounted to upwards of 800,000 rubles. From the above author we learn, that,

"In the year 1779 were brought into Riga alone, in specie, 241,809 holland-ducats, and 634,214 alberts-dollars, which in russian coin amounts to 1,501,543 rubles and 40 kopeeks.

"Reval and Habfal exported annually together for 600,000 rubles, and import for 800,000 ru-

* The trade of the place is fometimes also very confiderably increased by orders from the government: for instance, in January 1794, an order came from court to deliver within two months, from the 12th of February to the 12th of April, 15,503 poods of fresh beef, 6362 poods of fresh butter, 8753 poods of buck-wheat-grits, for the supply of the imperial fleet, then fitting out.

bles; of the former the principal articles are,

corn, brandy, hemp, flax, wax, &c.

"The principal articles of importation are for about 50,000 rubles in falt, coffee, fugar, &c, those of exportation, rye, brandy, linseed, flax, hemp, &c. The corn alone in many years amounts to 300,000 rubles. The present commerce at the two ports amounts annually to about 1,400,000 rubles, of which 800,000 are set down to the imports, and to the exports nearly 600,000 rubles. The duties in 1785 exceeded 182,000 rubles; but in 1775 were but little more than 45,000.

"Narva exports annually for more than 500,000 rubles, in wood, hemp, flax, &c. and imports in all kinds of commodities for about

50,000 rubles.

"Vyborg and Friederichshamm trade chiefly in deals; the exportation yearly amounts to nearly 100,000 rubles, and the importation to full

200,000 rubles.

"The ruffian commerce, in all the ports, which may generally be termed the Baltic trade, amounts at this time, therefore, to a fum of 35,750,000 rubles; of which the exports make 21,200,000, and the imports 14,550,000 rubles.

"It is faid that the russian furs are dearer in Petersburg than in Dantzic, Hamburg, and Leipsic;

Leipfic; and this is, because so many furs are fmuggled out of the country. " Though " Russia has a surplus of furs, yet some forts " are brought thither from America, which, " because far-fetched and dear bought, are pre-" ferred to the Siberian *." In 1775, 46,460 american beavers and 7143 otter-skins were imported at Petersburg. - No species of commerce requires fo much speculation as that in furs. Whenever a pope or a king of England dies, this trade all at once undergoes a complete revolution, by taking a new courfe, which lasts a twelvemonth, and then returns to its former channel. On fuch an event, the cardinals at Rome and the nobility at London want fo much ermine for their robes, that the whole stock in Norway, Sweden, and Russia, is immediately bought up and fent to London and Rome, for which reason all other kinds of fur considerably rife in value t."

The trade in potash, rhubarb, tar, train-oil, tobacco, caviar, &c. was formerly a monopoly of the crown. But at present, falt, brandy, faltpeter, and gunpowder are the only products it reserves to itself. Under Peter I. the trade in yusts, together with all siberian and chinese com-

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^{*} Beaufobre, finance, part ii. p. 450.

[†] Taube, account of the english trade and manufactures, p. 112. Herrmann, statist. schild. p. 429-434.

modities, were likewise included in this monopoly. From the following statement of the exports and imports valued in rubles, the petershurg commerce will be more accurately viewed.

In the year		Exports amounted to		Imports.
1742	1	2,479,656	•	2,030,337
1749	. 7	3,184,322		2,942,242
1753	-	3,451,383	7	3,220,623
1754	•	3,577,939	1	3,279,097
1755	-	4,550,060		3,321,875
1757	-	4,598,120	-	3,193,375
1759	-	3,530,614	-	not procured
1764	**	5,885,243	-	5,459,522
1775	-	8,299,584	*	6,892,833
1776	7	not procured	-	5,256,521
1777		12,960,000	-	8,640,000
1779	7	not procured	-	8,856,801
1780		10,941,128	-	8,656,379
1781	-	12,954,440		9,582,352
1782	-	11,467,347	•	12,204,482
1783	-	10,098,797	-	11,674,120
1784	-	12,941,513	-	12,172,345
. 1785	-	13,497,645		10,033,785
1786	•	13,360,011		11,775,577
1787	7.	not procured	-	15,564,553
1788	-	20,351,937	-	15,474,396
1789	-	21,735,663	-	15,371,105
1790	-	21,641,779	-	22,964,618
1791		20,040,697	*	25,140,631
		15		1793

In the year		cports amo				orts.	
1792	- :	21,694,	667	-	22,26		
1793	-	23,757,	954	-	14,58		
1794	-	25,565,	767	-	21,74	1,17	76
1795	-	31,767	952	-	23,01		-
1796	-	37,110,	333	•	26,35	5,89	90
1797	-	32,450	911	-	19,36	6,0	59
1793. Imp	porte	d by r	ussian		Rubles.	Koj	peeks.
fı	ıbject	s, for		10	,339,6	59	9
Ву	the I	English,	for -	2	,879,1	00	69
Ву	the I	Danes, f	or -		538,5	76	25
Excess of	the	exports	over				
the imp	orts t	his year		9	,177,3	85	14.
1793. Th	e rec	ceipts o	f go-				
v	ernm	ent fro	m the				
С	ustor	ns, excit	e, and				
C	onfif	cated go	ods -	2	,795,9	41	47 ½
1792. Th	efe r	eceipts	were	4	,109,0	79	36
The dimin	nutio	n of th	e year	17	93 in	the	le re-
ceipts by	1,31	3,132	rubles	881	kopeel	r ex	was a
necessary	conf	equence	of t	he 1	new re	egul	ations
in regard							
modities.	For	r the far	me rea	fon	the n	umb	er of
the ships	arriv	ved was	148 1	ess 1	than in	the	e year
1792.	The	fum o	f coin	ed ;	gold a	nd	filver
brought							
year 179:	3, is	estimate	ed at 5	7,60	o rubl	es.	

It must here be remarked, that these amounts of the imports, as well in the port of Petersburg,

as in the other fea-ports, exceed not a little the true value; for, as, in order to prevent, as much as may be, all frauds at the custom-house, a saw has been made to oblige the importer to dispose of the commodity which he has estimated at this or that value, to the custom-house officers, for the same value, with an allowance of so much per cent. profit, when these officers have reason to believe that he has rated the value below the truth, so, it not unfrequently happens, that the merchants enter their commodities above the price they paid for them, and pay the duties accordingly. Hence it is evident that the true balance is more in favour of Russia than appears from the custom-house lists.

In the year 1778 there arrived 602 ships.

2 2			
1779		705	
1780		554	
1781	-	783	
1782		634	
1783	· -	632	
1784		890	
1785	-	679	
1786		856	
1787	7	783	
1792	-	606 of white	ch 5%
1793	-	886 Eng. 53	6.
1797	-	874 Eng. 44	0.
1798	-	1053 Eng. 61	

The

The receipts at the custom-house at St. Petersburg and Cronstadt amounted,

Rubles. Kopeeks.

In the year 1775 to 1,698,626 14 In Syears, from 1775 to 1780 - 2,077,430 16 In Syears, from 1775 to 1779, the foreights amounted to 8,990,838 r. 48 k.

1781 - 2,374,300 9\frac{1}{5}

1782 - 2,670,798 42\frac{1}{5}

1783 - 2,966,188 28

1784 - 3,109,385 —

1785 - 3,082,698 —

SECTION II.

1786 - 3,278,050 60

Of the Commerce of the Euxine and the Caspian.

THE commerce of the Euxine, or Black fea, fince its revival, is, in a manner, still in its infancy. However, we may estimate the exportation, from all the ports there belonging to Russia, at about one million; and the importation at one million and a quarter. The principal articles that find a vent here are, cannon, furs, falted beef, butter, cordage, fail-cloth, kaviar, corn, and a variety of russian manufactures.

nusactures, especially iron, linen, cotton stuffs, &c. The imports are, wine, fruit, cossee, silks, rice, and all kinds of turkish commodities.

Over the Caspian, commerce, indeed, is of a very antient date; but at present is not so very considerable as it might be made. The exports amount to somewhere about 1,200,000, and the imports to 1,000,000 of rubles. The articles of exportation here are nearly the same with those that find purchasers on the Euxine, whereas we take in return scarcely any thing but filk.

As early as the fourteenth century the Venetians and the Genoese, by the way of the Caspian, brought the indian, persian, and arabian commodities, with which they supplied the fouthern parts of Europe, over Astrakhan, to their magazines at Azof and Kaffa. From Astrakhan the goods went up the Volga, then by land as far as the Don, on which river they were next forwarded to Azof. Even the northern parts of Europe were furnished with the same asiatic commodities by the ruffian traders, over Astrakhan, who fent them to their principal magazine at Visbey, a hans-town on the isle of Gothland. The devastations occasioned by the wars of Timur, towards the end of the fourteenth century, caused the transfer of this trade from Astrakhan to Smyrna and Aleppo; and the arabian commerce, for which these places, besides, lay more convenient, never returned again to Astrakhan; but a part of the persian trade was, some time afterwards, turned into its former channel.

The most considerable harbours and places of trade on the Caspian, lie partly on the russian. partly on the persian, and partly on the arabian coasts. The russian are, 1. Astrakhan, the grand mart of the caspian commerce. 2. Gurief, at the exit of the Ural; but few merchants, however, refide here, for the fake of carrying on a little trade with the Kirghistzi, &c. 3. Kissiar, at the difemboguing of the Terek. The ships bound for this place used formerly to run into the fouthern mouth of the Terek: but, because the mouths of that river are now choaked up with fand, the goods are landed in a little bay about 60 english miles from Kisliar. This latter place draws from Astrakhan the european commodities wanted for the persian trade: as also corn and other necessaries of life for the russian colonies on the Terek, and for the inhabitants of the neighbouring chain of mountains of Caucasus. Besides the goods which are ordinarily fent from Kisliar into the persian harbours, the inhabitants carry on a fmuggling trade to Shamachy, Derbent, and even as far as Teflis in Georgia, but is extremely infecure, as

the caravans are frequently plundered by bands of robbers that infest those parts. - The persian' havens are, 1. Derbent, in the province of Shirvan; but veffels can rarely approach the shore, on account of the fands and shoals, and are obliged to lie at anchor two or three miles off. Therefore not more than three or four ruffian fhips come annually to this place, which are usually laden with corn, bringing with them likewise iron, steel, and lead for the Leighis and other tartarian nations dwelling on this fide Caucafus. 2. Niescovaia pristan, or Nisebad, is a haven formerly much frequented by the Ruffians: the merchants particularly from Shamachy came hither in great numbers, with european commodities. - 3. Baku is reckoned the fafest harbour of the Caspian, because ships may lie at anchor in feven fathom water; vet in fome places the entrance is dangerous on account of shallows, islands, and fandbanks. Baku, like Derbent, is inhabited by Persians, Tartars, and fome few armenian merchants. The principal articles of export by which the traffic of this place is chiefly supported, are the naphtha, and the fine rock falt, both of which are collected on the east fide of the bay. The inhabitants indeed cultivate faffron and cotton, but not with any confiderable advantage. The trade of Baku

and

is doubtless of more consequence than that of Derbent, though in fact but very confined, and is mostly carried on with Shamachy, whence it gets filk and filk-stuffs. A russian conful ufually refides here. - 4. Sinfili, or Enfeli, is truly but a wretched place, yet it is the most frequented of all. Formerly veffels entered the bay by the canal; but, as that passage is now obstructed by accumulated fands, they remain at anchor in the road. Enfeli lies at the distance of only a few versts from Resht, the chief town of the province of Ghilan, which produce the best filk and the finest filk-stuffs of all these parts. At Enfeli there is also a russian consul; and the Russians trade here to great advantage. Commodities go from hence to Resht, which town fupplies the bordering provinces of Persia, and the neighbouring independent states as far as Georgia, with european commodities; those goods excepted which go immediately from Astrakhan, through Kisliar and Mosdok, into the adjacent diffricts of Georgia and the neighbouring mountains. - 5. Farabat, and 6. Medfhetizar, on the fouthern coast, in the province of Mazanderan, are mere villages. In the latter, however, a confiderable trade is carried on, on account of its vicinity to Balfrush, the chief town of the province, whither the Russians

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and the Armenians bring their wares. Hither come likewise merchants from Kiskan, Ispahan, Schiraz, Korazan, &c. bringing with them perfian and indian products. The province itself exports filk (which, however, is far inferior to that of Ghilan), and rice and cotton. -7. The bay of Astrabat, where the Russians land, and then travel to the capital town of that name. The products of this province, and their exports and imports, are nearly the fame with those of Mazanderan. Astrabat trades mostly with Kandahar. - The tartarian havens are. 1. The balkanikoi bay; and, 2. Mangushlak; both of which, but especially the latter, have a very secure roadstead. The Russians visit the islands in the balkanskoi bay, which are mostly inhabited by pirates of the race of the turkoman tartars; these islands yield rice and cotton, and one of them, named Naphthonia, has a great quantity of naphtha. It is thought that the commerce of these parts might be greatly extended, to the advantage of the Russians, as it would be far more convenient to trade from hence with the bukharian Tartars, than from Orenburg, through the country of the Kirghistzi. The commerce of Mangushlak is more considerable. The neighbouring Tartars being the products of their own country, and those of Bukharia

too, viz. cotton, varn, stuffs, furs, hides, rhubarb, &c. The principal commodities that are brought from Astrakhan to the ports of the Caspian, are, dutch, french, silesian, and english cloths, vitriol, foap, alum, fugar, ruffian leather, needles, ruffia linens, velvet, glass ware, paper, fome few furs, hides, a small matter of tea, corn. butter, wine, brandy, wooden vessels for household uses, sea-horse-teeth, iron, copper, tin, lead, iron ware, clocks, indigo, cochineal, &c. The most material articles of importation are, filk (mostly raw) from Shirvan and Ghilan, lambskins from Bukharia, rice, dried fruits, spices, fafforn, a trifling matter of falt, fulphur, and naphtha. The Indians and the merchants of Khiva bring occasionally gold and filver in ingots. and bars, gold-duft, precious stones, and pearls, to Astrakhan. - In the year 1770, the exports and imports of the whole commerce, both by fea and land, to and from the Caspian sea, amounted only to about 400,000 rubles; in the year 1768, already to upwards of 800,000, and in 1775, to more than a million of rubles, without reckoning the contraband trade. At prefent it is undoubtedly at the fame amount.

Soon after Peter I. had fubdued the northern provinces of Perfia to his dominion, he fought to vol. III.

induce the English to engage in a commerce with Persia, over Russia *; but the many unsuccessful attempts that had been made fince the fixteenth century, and in which large fums had been loft, deterred them from entering into the defigns of that monarch. The great advantages expected by the emperor to accrue from his new conquests, now suddenly vanished; and, to add to his difappointment, these provinces, which at first brought in a nett profit to the crown of 600,000 rubles, now became burdensome to it. The inhabitants abandoned the place of their nativity; agriculture and the breed of the filkworm lay neglected, and a great part of the garrison died from the unwholesomeness of the atmosphere; so that within the space of 14 years, 130,000 Ruffians are faid here to have found their graves. This moved the empress Anna to relinquish these provinces to Nadir Shah, in confideration of obtaining fome advantages more important to commerce, fuch as, among others, the liberty of import and export, duty-free, in all the harbours of the Caspian. Russia now gained more from these provinces by trade, than before

^{*} He even inftituted a ruffian mercantile company, which confifted of 400 actions, each of them at 150 rubles, and which was not abolifhed till 1762.

by the conquest and possession of them. Shirvan, Mazanderan, and Ghilan, cultivate the finest filk, rice in fuperfluity, and gladly take the ruffian products. - Encouraged by the profpects this happy change afforded, and hoping to profit by favourable conjunctures in the court of Persia, at the same time considering the small expence of carriage in Russia, Mr. John Elton formed the project to deliver persian products, via Petersburg, to the English, from the first hand, and confequently cheaper than by getting them of the mercenary Armenians, over Smyrna. He promised himself a great vent for english commodities, with the protection of the Shah, who was fomething more than a bold and fuccessful rebel; and, having first persuaded the english factory at St. Petersburg, then the Russia company in London, and the ruffian court itself to concur in this project, in the year 1742 he built a ship at Kazan, freighted it with a cargo obtained from Petersburg, and failed to Astrakhan. The profits arifing from the fale of the first cargo were not such as to abate his hopes of making a rapid fortune. In the mean time the new commerce struck root; at last, however, Elton himself spoilt all, by suffering himself to be caught in the fnare laid for him by the envious P P 2

envious Armenians, who had hitherto vainly attempted to prevent the fuccess of his enterprise. Nadir Shah found Elton a very fit instrument for putting in execution one of his darling schemes. He made him an admiral, caused a ship of 20 guns to be built, the command of which he gave to Elton, with orders to hoist the persian slag, and to oblige all the russian veffels to strike fail to it as paramount over the whole extent of the Caspian sea. In vain did the factory fend him letters of recall; in vain did they offer him riches and promotion from the British court; he remained in Persia, where he out-lived Nadir Shah; after whose death he foon fell a victim, as his favourite, to the rage and refentment of the oppressed fubjects. Elton, by undertaking the bold plans of his new fovereign, must necessarily have excited the indignation of the russian court. If it had before approved and encouraged the specious enterprize, on the score of benefits to arise from it to the russian empire, it now prohibited the English from the farther profecution of this traffic; not from jealoufy or envy, but for very just and folid reasons. The nation now carries on this lucrative commerce itself; and Baku and Sinseli, or Enseli, are the principal ports to which the Ruffians trade-In

In the year 1785 were brought into the ruffian ports of the Euxine, by the Dardanelles. in various articles, to the amount of 806,330 piasters; and to the value of 735,117 rubles in russian goods, exported from them to the Turks. But, as the transport from the Dardanelles does not make up the whole of the ruffian commerce on the Euxine, I have stated it at the above sum. - By the ukase of the 22d of February, all persons engaged in commerce and foreigners of every denomination are allowed full liberty in the exercise of their religion, together with all the rights, privileges, and advantages in the ports of Kherson, Feodosia*, and Sebastopol, that are enjoyed at Petersburg and Archangel. The trade of the Krimea was heretofore uncommonly gainful and extensive; for, in the eleventh century, when a part of this peninfula fell under the dominion of the Polovtzi, better known from the byzantine history under the appellation of the Romanians, they granted the Genoese, in return for the promise of the payment of certain tributes, the permission to erect warehouses, which, in process of time, grew into towns and fortresses. In this way, among

* Or Kaffa.

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others, Kaffa rose to that greatness which it has preserved to our times, and which, especially in the thirteenth century, distinguished it as the foremost of the staple-towns of those regions. But by little and little the Genoese were driven out of the Krim, and with them the flourishing commerce of these parts took its flight, till fuch time as Peter the great, having got possession of Azof and laid the foundations of Taganrok, attempted to get a share in the commerce of the Euxine by extending the ruffian traffic thither, which was one of the projects he had at heart. This attempt, however, proved entirely abortive, on his being forced to furrender Azof by the treaty of Pruth, after the unsuccessful campaign of 1711. The revival of the trade of the Krim, or rather of Taurida, was referved for the brilliant reign of Catharine II. when, on the re-acquifition of Azof and Tanganrok in 1774, and with them the fortresses of Kinburn, Kertsh, and Yenicali, and a great stretch of country between the Bogue and the Dniepr. it began again to rear its head; but it did not thoroughly revive till 1782, when this commerce was fettled on a firm and lasting basis, and the grandest prospects opened to it, by the obtention of the whole Krimea. This com-

merce, however, cannot be pushed to any confiderable degree of confequence, till the navigation of the Euxine is entirely free to Russia, and till Taurida and the neighbouring regions have greatly increased in population. But then the russian commerce in the Euxine cannot fail of becoming of immense importance. Then the fouthern provinces of Russia will have an opportunity to export a great part of their superfluous products; to carry on a confiderable trade with the Poles and the Austrian provinces; to supply Constantinople with the necessary articles, especially corn; to traffic with the Greeks in the Levant, and to carry a part of the fiberian iron, hemp, linen, flax, &c. by the Dardanelles directly into the Mediterranean, and thereby to furnish Spain, France, and other countries, quicker and cheaper with ship-timber, than by the Baltic and the German ocean. Of late the russian commerce on the Euxine having been gradually on the decline, or at least ever fluctuating, at prefent feems in a total stagnation, though fomewhat upheld fince the treaty of peace concluded at Kainardji, principally by fums of money advanced by Russia, and by the establishment of a russian mercantile house at Constantinople, under the firm of Siednof, James,

According to the custom-house and company. books.

In the year	ar	the exports			the imports rubles kop.
1776		369,822			87,143 29
1777		242,118	44 -		83,245 90 =
¥778	the trade	fuffered a to	tal interru	ption.	
1779	4.5913	161,690	38 -		90,644 742
1780	+ (= +	130,187	- ·	· -	105,470 58
	Total	903,818	70		276,504 52
Confequer with a	ntly 1 year	}225,954	67		69,126 13

Therefore at that time the whole commerce of one year amounted to about 300,000 rubles; but in the years 1785 and 1786 already to a million and a half; and, if we add to this the contraband trade, it amounted previously to the breaking out of the war, certainly to above two millions: whence it appears how greatly this commerce has increased fince the taking posiession of the Krim. Yet it will never attain to any vast importance till Russia, by one way or another, has got a power fuperior to that of the Turks on the Euxine.

Mr. Soimonof has pointed out the harbours where, in his opinion, and indeed from actual experiment made by himself, ships may most conveniently turn in, deliver their cargoes, and

AND THE CASPIAN.

take a fresh freight on board. Nisovaia pristan, or the coast of Nisabat, is not proper for ships of the construction he proposes; but if the merchants mean to continue their trade to that place, and for that purpose prefer the old buffes, to hukers and galleots, experience may shew them, that his veffels will not be less ferviceable to them, and at some distance from the coast may ride fafely at anchor. It would be of great advantage to form a harbour and establish a place of trade at one of the mouths of the river Kur, as it was the intention of Peter the great to do. Thither all the commerce of Georgia and Shirvan might be drawn; and this place, in time, would become a confiderable mart for the whole western coast of the Caspian. Even if ships were to lie in the Apsheron canal, as they may do in great fafety; their cargoes might be carried thither over land from Shamachie. Though the distance be greater than from Nifovaia pristan, yet the way is not so mountainous. Another harbour, in the gulf of Sinfili, would be very commodious for Ghilan, and for the transport of commodities to and from Persia. However, Mr. Soimonof does not infift upon this, because in his time the trade was already established there, and Ghilan was under the ruffian dominion. Thirdly, the city of Astrabat

lies

lies very convenient for a harbour, and for trade to the eastern districts of Korazan, Bukharia, Samarkand, Balch, and even to India, for which purpose, if this place be not ceded to Russia, as it ought to be in conformity with the treaty concluded with Ismael-Bey, a fresh treaty should be made with Persia. - The eastern coast of the Caspian is not taken into confideration by Mr. Soimonof, on account of the faithless and piratical Trughmenians, and because the nest of robbers at Khiva preclude all possibility of trading thither. Only to Tuk-karagan the trade might be carried on in the same fort of vessels as formerly, for which the harbours in the island of Kulali lie commodiously enough, and would fave them the necessity of exposing themselves to dangers on the coasts of the firm land. - Mr. Soimonof then propofes to establish a magazine on the isle of Shilot in the Apsheron-canal; and there to keep a post-boat, with an under officer. a cook and fix failors, to vifit all the havens, and bring intelligence from them to Astrakhan. Permission, he thinks, should be granted to such persons as wish to maintain themselves by catching fish and seals, to build houses and settle there. There would be no want of people who would gladly avail themselves of such a licence. In the various arms of the river Kur they might

lay the fame fort of uftiugs, or fish-snares, as are used on the Volga, as the beluga, the sturgeon, and the fevruga of the Kur, strive upwards as they do in the Volga. These fish are at some seasons in such abundance, that one may hook them out of the water with nothing but a boat-hook, as Mr. Soimonof himfelf often has feen done in the canal of Sinfili. But the people there only take them when they are in want of glue for their own use. For the purposes of this fishery particular veffels must be kept, as well to go from the Apsheron-canal to the Kur, as also to bring the falted or dried fish to Astrakhan, or to other russian settlements on the Caspian. Mr. Soimonof thinks the culture of the filk-worm and of faffron might be managed to much greater advantage than they are at present.

SECTION III.

Of the Commerce by Land.

THE commerce by land with the Poles, Pruffians, &c. is confiderable. Ruffia takes from these countries commodities for about two millions of rubles, and carries to them for scarcely

500,000. The principal objects of importation are, fcythes, cloths, linens, hemp, flax, &c. the two last of which products are again fent off from Riga.

The commerce by land with Persia passes over Kisliar and Mosdok, and Russia receives principally, by the same way, silk. The exports amount to about 100,000, and the imports to 200,000 rubles*.

The commerce wan the Kirghifes is mostly carried on in the way of barter, and this chiefly in the siberian fortresses of Orenburg, Troitzk, Peterpavlovsk, Yamisheva, Semipalat, and Ustkamenogorsk†. Goods to about a million and a half rubles are exported, and imported to just the same amount ‡. The Kirghises bring principally

^{*} In the year 1777, filk was imported, over Killiar alone, to the amount of 125,104 rubles.

[†] Somewhat of a concern in filver and gold enters into this commerce; not as money but as articles of trade. In Semipalatinsk, for example, in 1777 for 72,015 rubles in bars of filver were imported.

[‡] According to the list annexed, the trade with the Kirghises in 1775, did not amount to near formuch. Three, however, of the above-mentioned forts are omitted in it, where the trade is at present considerable. In Semipalatinsk alone the exports were above 100,000 rubles. There are

cipally horses, horn-cattle, sheep, and very costly sheep-skins, receiving from Russia in return woollen cloths, iron, and a great quantity of household goods and other european commodities.

The chinese commerce (which, however, is at present interrupted) is likewise a mere barter, but very considerable. We may admit, without much danger of mistake, that Russia, of late years, has thence received articles for two millions, and returned them for nearly as much. The chief of the matters that come to Russia from China are tea, filk, and kitaika, (nankeen,) and of what are carried thither, the valuable siberian surs.*

The aggregate total then of the whole commerce of Russia by land, comes to near 9,800,000 rubles, which gives a balance of about 1,600,000 rubles against the empire.

also several other petty forts on the line, where the Kirghifes traffic, as do the Bukharians and others; so that my statement, for the time present, is undoubtedly not too high.

^{*} Mr. Coxe reckons the chinese trade already for the year 1777, at 7,200,000 guldens, (above 4 millions of rubles,) Travels, vol. i. p. 181. and in his other work, Discoveries of the Russians, at 4 millions of rubles.

SECTION IV.

Of the whole Commerce in general.

For convincing the reader of the round accuracy of the sums stated in the preceding section, the annexed statement may suffice, as it represents the whole account of the commerce in 1775.

At the Sea-ports.	Imports. Exports.		Duties.
	Rubles. Ko		
St. Petersburg -		3 8,299,584 95	1,696,829 96
Cronstade		37,848 0	1,786 18
Narva	37,211 10	458,645 3	94,739 87
Viborg	113,583 69	51,347 2	21,487 354
Friederickshamm	28,939 67	17,574 39	6,770 181
Archangel	281,747 63	1,367,926 38	144,961 841
Onega	,	6,289 83	1,164 164
Kola			10 234
Aftrakhan	237,224 37	561,327 3	24,308 6
Temernikof -	79,708 70	77,545	22,979 394
Riga	1,950,803 25	4,619,797 85	588,496 32
Reval	556,994 50	420,380 47	42,667 231
Pernau	88,155 17	280,674 53	29,197 654
Arensburg	16,023 51	55,528 863	4278 75
Habíal	13,508 50	33,838 50	2816 773
At the custom-			
houses on the			
frontiers.			
Picove, towards			
Poland	323 67		94 51 1
Olonetz, towards		1243	
· Sweden	4,587 20	88,21 18	676 303
Neushlot, ditto -	93 83	149 95	19 73
Kisliar, towards			7.4
Perfia	106,888 65	89,666 9	5374 54
			Krementshuk

391				
At the Sea-ports.	Imports.	Exports.	Duties.	
	Rubles. Kop.	Rubles. Kop.	Rubles. Kop.	
Krementshuk, to-				
wards Poland -	24,734 95	13,166 95	6,725 60	
Sekerinsk,	134 0		125 25	
Tzaritshensk -	8,491 124	32 40	7,161 95	
Perevolotik	18,161 50	777 0	3,285 372	
Elizabetsk		32,209 49	747 52 2	
Isumsk	488		103 78	
Bachtutsk	4,045 50	163 20	857 75	
Khopersk	🚊	. 16,785 85	518 593	
Neshinsk		4,775 60	1,191 404	
Vaffilkof	83,169 48	302,395 71	11,708 423	
Pereslavl	60 o	695 0	59 75	
Staikofsk	303 0	241 25	14 391	
Meshigorsk	4,029 45	397 €0	1,233 20	
Sorokofhitsk	50,903 214	23,791 50	6,165 524	
Kameník	320	18,141 5	830 91	
Azof, or Taganrok,				
towards the Cau-				
cafean nations -	7 20	109 30	9 57 2	
Rogatshef, towards				
Poland	61,029 68	7,172 753	10,473 .622	
Bakumensk	362 55	730 60	151 28	
Medvedova	3,005 514	4,272 20	276 36±	
Tolotshinsk	55,988 74	164,693 78	$13,204 10\frac{3}{4}$	
Rubesh	669 72	2,223 87	67 293	
Beleunitshelk -	1,198 50	951 33	78 78%	
Dobransk	4,664 72	22,392 50	5,940 854	
Vishnofsk		13 80	3 184	
Shlelegoffk	5,300 49	85 20	886 32	
Melnitzk	75 45	54 50	20 41	
Beshenkofsk -	37,830 603	16,275 1	7,896 621	
Druitzk	17,624 561	1,014 15	2,579 20	
Schtschutschefsk -	559 533		125 293	
Boefsk	3,241 164			
Orenburg, towards		1,344 35	729 61	
the Kirghistzi				
and Bukharians		206,214 673	48,127 574	
Troitzk	34,339 40	31,137 231	7,208 54	
	31/377 1	3-7-37 -34	Yamushef	

0)			
At the Sea-ports.	Imports.	Exports	Duties.
-0-000	Rubles. Kop.		Rubles. Kop.
Yamushef	2,828 61	2,464 281	215 554
Per rpavelik, or			
Kiachta, towards			
China	1,427,450 483	1,294,581 21	462,559 35
Zuruchatai	2,486 171	1,029 12 1	8,330 484
Particular receipts		341-	35,511 504
Total I	2,469,372 87	18,557,279 301	3,326,182 34
Of gold and file	r, in foreign coin	, imported by the	
Baltic			1,805,395 34
Expended in payn	nent of the dues i	n dollars 1304 pood	
14 pound 26 fol	otniks		913,049 89
Brought in, therefor	ore, by the duties in	ruffian money -	2,377,620 64

The total income by the duties and customs of all the ports and frontier-places of the empire amounted,

Rubles. Kopeeks.

From 1758 to 1768, in 11 years, to 30,847,440 15½

1762 — 1772, ditto 33,236,051 66

1762 — 1775, 4 ditto 43,791,183 30½

There comes in annually a confiderable fumbin foreign gold and filver: for instance, from 1758 to 1768, in 11 years, were imported to the amount of 19,219,566 rubles 85½ kopeeks.

From 1758 to 1768, in 11 years, in dues of all kinds at the feveral custom-houses of the empire, 10,310,353 rubles 43½ kopeeks in silver. From 1762 to 1772, also in 11 years, 8,836,326 rubles 98½ kopeeks; and from 1762 to 1775, in 14 years, 11,584,924 rubles 90 kopeeks.

How much the commerce of the ruffian empire has increased since the commencement of the late reign may be feen by the following table, after casting an eye on this short statement of it a little before that æra; viz. In the year 1758, the exports amounted to 8,150,683 rubles, and the imports to 5,826,126 rubles: total 13,976,809 rubles. In 1760, the whole trade was 18,650,000 rubles, and the profit 3,413,000 rubles. - From 1758 to 1768, therefore in 11 vears, the imports amounted to 114,364,661 rubles 373 kopeeks, and the exports to 123,658,217 rubles 91 kopeeks. - From 1762 to 1772, likewise in 11 years, the imports were entered at 115,478,313 rubles 713 kopeeks, and the exports at 148,065,786 rubles 871 kopeeks; and from 1762 to 1774, in 14 years, the imports rose to 155,115,064 rubles 571 kopeeks, and the exports to 202,368,705 rubles 97 kopeeks*.

In the year	Imports.	Exports.
	Rubles. Kop.	Rubles. Kop.
1762	$8,725,065$ $65\frac{1}{2}$	13,290,030 69 \$
1763	9,603,984 35 \$	11,536,931 22 \$
1764	9,670,618 54	11,493,802 511
1765	9,226,347 173	13,161,983 41
1766	9,175,175 12	11,608,181
1767	9,018,129 23	11,810,478 58
1768	10,856,161 751	12,971,542 37

^{*} Tschulkof, opissanie rossiskii kommertzii.

In the year	Imports.	Exports.
	Rubles, Kop.	Rubles. Kop.
1769	11,539,022 142	14,397,041 23
1770	11,374,259 392	14,989,134 75=
1771	10,726,897 113	17,136,353 444
1772	15,562,653 32	15,670,308 24
1773	13,571,433 101	18,141,675 884
1774	13,595,944 881	17,603,963 91
1775	12,460,278 87	18,557,270 301

In 1790 the trade of Petersburg and Riga alone amounted to as much as the trade of the whole empire had done in the year 1762, which was then more than twice as much, thus,

The trade of Importation.	Exportation.
St. Petersburg 11,000,000 r	
Riga, Arenfburg, Per-	5,000,000
Reval, Habíal 800,000	600,000
Vyborg, Friederich 200,000	100,000
Archangel, &c 500,000	2,000,000
Astrakhan 1,000,000	1,200,000
Taurida 1,250,000	1,000,000
The land-trade with	*
Poland Silefia, &c 2,000,000	500,000

^{*} The commerce of the ports of Livonia and Esshonia, both active and passive, amounted to a sum of nearly to millions of rubles: how, therefore, M. le Clerc came to say, "La glace, les neiges y facilitent le commerce en hyver, qui cependant y prospère peu," Hist. de la Russie, tom. ii. p. 285. it is difficult to comprehend.

8

The land-trade with	Importation.	Exportation.
Persia, Georgia, &c	200,000	100,000
The Kirghifes and Buk-	1,500,000	1,500,000
China	2,000,000	2,000,000
Total:	22,500,000	27,500,000

According to Herrmann, the aggregate of the commerce of the empire, therefore, amounted then to about 50 millions of rubles, whereby Ruffia gained near 5 millions annually *. The returns thus made by the ruffian fubjects, exports and imports reckoned together, amounted to 15 millions, among which those commodities are to be understood which are imported and exported in ships either built or bought in Ruffia. The subjects, accordingly, have a share of nearly one third, and not, as Marshall says, of nine tenths.

Mr. Chalmer has still more strikingly reprefented the increase of the trade of the English

with

^{*} This furplus comes here partly indeed in foreign coin, with which the duties are paid in filver, and which is occafionally applied to other uses; but a good part of this furplus remains fafely lodged in foreign banks, and another
confiderable portion is spent in defraying the expences of
the crown in foreign parts, particularly in times of war. —
M. von Boltin estimates this surplus even at 5 millions.
Tom. ii. p. 457.

with Russia since the beginning of the present century, in the following manner:

10		()	
		Imp. from Russia,	Exp. to Ruffia.
From 1700	to 1702 y	early 124,220	76,784
1720	1722	146,219	80,713
1740	1742	305,034	7.7,553
1750	1752 .	459,410	116,313
1760	1762	622,520	49,233
1770	1772	1,110,093	145,125*

In the year 1784, the ratio of commodities exported and imported at St. Petersburg by the undermentioned nations, was as follow:

			Import	S	Exports	1.
			Rubles.	Kop.	Rubles.	Rop.
Russian subjects	-	-	6,958,428	$22\frac{1}{2}$	2,841,996	911+
English	-	-	3,000,935	15 T	8,390,755	04
Danes	-	-	371,235	59 .	340,730	48
Dutch	•	-	363,657	284	182,059	423

^{*} In the year 1780 was imported in England from Ruffiato the value of 1,150,429 l. and only of 16,103 l. exported.

[†] In the year 1785, the ruffian fubjects exported for 2,556,307 r. 59' k. and imported for 6,077,938 r. 97½ k.

[‡] In the aforefaid year 1785, the exports of the English amounted to 9.035,846 r. 39 k. but their imports only to 2.365,909 r. $14\frac{1}{6}$ k.

In the year 1794, a few english houses in St. Petersburg made contracts for 700,000 poods, or 28 millions of pounds of hemp, to be delivered at the ports of Great Britain alone. Of so much consequence is the hemp-trade to Ruffia.

			Import	s.	Exports.
			Rubles	Kop.	Rubles Kop.
Portugueze		-	239,357	-	156,435 24\$
Hamburgers			238,208	35	89,752 39
Spaniards -		-	153,399	IO	135,476 41
Lubeckers -		-	126,159	291	42,740 31
French		-	90,865	82	181,404 493
Auftrians -	in n	-	89,604	85	5,427 20
Swedes -		-	52,711	141	157,513 331
Swifs		-	42,949	35	4,545 · 49 £
Italians		-	85,671	40	330,554 61
Pruffians -		-	16,354	20	6,389 90\$
Roflockers		-	13,753	95	9,688 —
Saxons		~	12,350	50	Processing Street
Dantzickers	- *	-	2,700	20	
Americans -		-	9,787	-	
Mercht's and pa	affeng	ers			
of various n	ations	3 -	114,970	60	16,676 59\$
Ship-masters		-	168,544	441	49,387 951
Commodities	not	yet			
made free		-	15,684	50	-
	Tota	al	12,172,345	981	12,941,513 123

The custom-house receipts from Kiachta in 1784, amounted to 700,000 rubles. The duties on the chinese commodities were at 25 on the russian 23½ per cent. Compare this with the value of the exports and imports, and it will make about three millions of rubles. But the major part of the russian articles are in common fold at a price considerably higher than they are rated at in the books: whereas the chinese

goods have generally a fixt taxation, and are entered at the fame value as they are disposed of at to the traders. Now add to this the smuggled commodities, which are to a considerable amount, and the total of the imports and exports of Kiachta may be fairly stated at 4 millions of rubles. — Some russian merchants, particularly M. Shigarof of Mosco, carry on a remarkably great commerce in Kiachta. That person alone in some years deals for at least half a million.

SECTION V.

Of the Internal Commerce.

From what has been faid it plainly appears how confiderable and extensive the external commerce of Russia is at present. But in an empire that has 30 millions of inhabitants, and such a prodigious quantity of commodities brought in and carried out, the internal trade must be still more important and valuable. But, for the greater convenience of the reader, this may be divided into the siberian, and the domestic trade of Russia proper and the newly conquered provinces. — The siberian commerce is of great consequence; but must be understood peculiarly

of the governments of Irkutík, Kolhyvan, Tobolik, Perme, and Ufa. All the products of these parts, not confumed in the country itself, or not (as at' prefent, when the commerce is interrupted) disposed of to China or to the Kirghifes, go by the interior diffricts and ports of Russia. The major part, at least of the heaviest commodities, are brought almost entirely from the eastern regions of Siberia, to St. Peterfburg. This navigation proceeds from the Selenga to the Baikal, and from the Angara into the Yenissey, from that into the Oby, from the Oby into the Tobol; from here over a tract of land of about 400 versts, as far as the Tshussovaia, from this into the Kamma, from the Kamma into the Volga; from this, by the fluices at Vilhney-Volotshok, into the Volkhof, from the Volkhof into the Ladoga-canal, and from this canal into the Neva. The most of the return or barter of european commodities against fiberian furs and against chinese commodities is carried on in the town of Irbit in the government of Perme; where a famous fair is held annually in the months of January and February *. The products

^{*} The chinese and fiberian commodities come to this fair as well by land as by water. By land they go from the borders and the remoter diffricts, by Irkutsk, from thence by Tomlk,

products carried every year from Siberia to Russia, may be nearly estimated as follows:

Rubles. Iron, for the amount of 3,000,000 2,000,000 Gold and filver 1,700,000 Furs and fkins -1,000,000 Copper money 1,500,000 Copper in pieces - -- 500,000 Tallow and leather 5,00,000 Marble, precious stones, &c. 3,00,000 Chinese tea, &c. (or if the commerce be interrupted, fo much

the more furs instead) - 1,500,000
All together therefore 12 millions of rubles drawn annually by Russia from Siberia; and therefore it has, not unjustly been called, the russian Peru.

Tomsk, thence proceed by Tara, and from Tara by Tobolsk, and from thence over Tiumen to Irbit. They reckon from Kiachta to Irbit, by this road, to be 3914 versts. The way by water is that shewn above: namely, At Kiachta the goods are shipped on the Selenga, and by that brought into the Mare Baikal. Out of this sea they go upon the Angara into the Yenissey as far down as Yenisseisk, where they are unloaded and carried over a short track of land, into the Ket, and on this river into the Oby. From the Oby they then proceed up the Irtysh and the Tobol to Tiumen, where they lie till the season of sledge-ways; or, if they are designed for Russia, are carried by land to the Tshussovia.

But of yet greater importance is the interior commerce of the russian provinces interchangeably with each other, and their traffic in the ports and frontier-places of the empire, either for bringing thither the commodities defigned for exportation, and for fetching thence the goods imported; or for conveying to each other their reciprocal necessaries. The greater part. especially to the sea-ports, are likewise here transported by water. The Volga, the king of the rivers of Russia, which connects the Baltic with the Caspian, acts a principal part in this business; and the lists of such commodities as for the last thirty years have annually passed the Ladoga-canal, afford a competent view of the quantity and kinds of those which come to Petersburg alone. The many large and considerable rivers with which the whole empire abounds, are in the highest degree favourable to a very brisk internal as well as to a foreign commerce. Besides the Volga and the siberian rivers, the principal are the Dvina, on which the navigation is carried on to Archangel; the Duna, which carries veffels to Riga; and the Bogue, Dniepr, and Don, on which articles of commerce are transported to the Euxine.

Several very confiderable fairs that are held in various towns and cities of the empire, contribute

greatly to facilitate the profecution of traffic. The most celebrated of these fairs is that at Makarief, a monastery and city in the government of Nishney-Novgorod, at which the siberian and russian merchants assemble from all parts of the country.

Among the trading cities of greatest note, the principal are St. Petersburg, Riga, and Mosco. The latter is the central point at which all the affairs of the interior commerce of the empire flow together and unite. Here likewise is a numerous and opulent body of mercantile men. In the year 1764 it confifted of 9582 heads; paying a capitation-tax at 120 kopeeks per head, of 11,498 rubles 40 kopeeks. But, as according to the late regulations, those only can be reckoned to belong to the body of merchants, who can make it appear that they possess a capital prescribed by law, numbers of them entered into the class of burghers. Of these there were in 1775 at Mosco 6079 persons: of whom were in the first guild 112 families with 272; in the second guild 496 families with 1041; and in the third guild 824 families with 1424 persons. All together have registered their capitals at 2,530,6951 rubles, and pay, in lieu of the head-money, at the rate of 1 per cent. 25,396 rubles 95 kopeeks.

The aggregate national wealth of Russia, in its annually arising products, may be reckoned with tolerable accuracy in the following manner:

Thirty millions of inhabitants of both fexes, making about 6 millions of families (each at 5 persons) consume monthly at least 48 millions, in the whole therefore 576 millions of poods of all kinds of meal, grits, &c. each pood, on an average, at 25 kopeeks, makes a sum of - - - - - rubles 144,000,000*

Brandy is made yearly, and its consumption is about 5 millions of eymers, each at 3 ru-

bles - - - - - 15,000,000†

^{*} Rye-meal, the standard by which the value of all things is regulated in Russia, was worth formerly in several provinces, particularly in the Ukraine and in Siberia, less than 25 kopeeks the pood; but at present there are very sew places where it can be had at that price. In most places it is much dearer, and in many double that price, and even more than double; accordingly the countryman has greater encouragement to cultivation. The above-stated price of 25 kopeeks is then the lowest at which it could be fixed, and, besides, the corn exported is not comprised. Add this to the account, and also what is consumed in the distilleries, and the quantity of meal produced in Russia will be surely every year 600 millions of poods.

[†] Brandy and falt I have reckoned at the lawful prices; and all the reit at fuch fums as come nearest the truth.

	Rubles
Salt, 12 millions of poods, at	
35 kopeeks	4,200,000
Gold, filver, lead, copper, iron,	
&c	8,750,000
Fine and coarse furs, at least	
amounting to	5,000,000
Hemp, flax, tobacco, linens,	
hemp-oil, linfeed-oil, &c	30,000,000
Fire-wood, timber, charcoal, ship-	
timber, tar, pitch, &c	20,000,000
Cattle, leather, wool, milk, pulse,	
garden-vegetables, &c	58,050,000
Product of the fisheries	15,000,000
Total	300,000,000

Confequently of this capital comes to each inhabitant an annual share of 10 rubles.

By commerce, every year is exported of these products, namely,

In metal-wares to about 3,000,000 t In hemp, flax, and all articles

prepared from them 10,000,000

In

^{*} Marshall, in his travels, estimates the annual produce of Livonia alone at 13 millions of pounds sterling; but that is certainly more than about four fifths too much.

[†] This fum makes almost the whole of the bar and cast iron, which latter is chiefly disposed of to the asiatic nations.

In leather, tallow, furs, and all other products from the animal kingdom - - - - 8,000,000

In corn, wood, and other petty articles - - - - 4,500,000*

Total 25,500,000

- Sweden exported in twenty years, to the amount of 46,152,962 fwedish rix-dellers, in metal-goods; confequently in one year amounting to 21 millions of dollars. Ruffia has therefore got precedence of them already in that article; which is the more remarkable, as Ruffia ufed formerly to draw the iron the wanted from Sweden. But it is a well-known fact that Sweden has been the means of greatly promoting the demand for ruffian iron. For, by the iron-comptoir established at Stockholm in the year 1748, the price of this metal was so much railed, that the Russians could fell their iron with 20 per cent. profit at Marfeilles, for the price at which fwedish iron could not be bought in Stockholm. - It is much to be wished, for the benefit of the country and of fuch numbers of people who get their bread by the mines, that the Russians do not, as may easily happen, fall into the fame error.

^{*} From 1771 to 1773, in 3 years, from all the ports of the Baltie were exported: 2,089,828 $\frac{1}{6}$ ° chetverts of rye, at 5,914,561 r. 48 $\frac{1}{6}$ k. — 271,631 $\frac{1}{12}$ $\frac{1}{6}$ ° chetverts of wheat, at 1,120,041 r. 14 $\frac{1}{6}$ k. — 146,572 $\frac{1}{12}$ ° chetverts of barley, at 375,990 r. 83 $\frac{1}{6}$ k. — 102,712 chetverts of oats at 138,272 r. 7 $\frac{1}{6}$ k. and 1016 $\frac{1}{3}$ ° chetverts of malt at 1866 r. 22 $\frac{1}{2}$ k. In the three years from 1778 to 1780, only for 4,598,815 r. but afterwards again more corn was exported.

To this the transport-article, at - 2,000,000 Which together make out the above-mentioned sum of 27½ millions of rubles.

The quantity of money now *, circulating in the empire, may be admitted, as in the following statement:

In gold and filver coin, at - 76,000,000

Copper coin, at - - 54,000,000

Paper money, at - - 100,000,000

Total 230,000,000

Add together this fum, and the progressive value of the product, and there appears an annual political revenue of 530, or, to confine ourselves to the lowest, of at least 500 millions of rubles.

The quantity of specie is now every year increased:

By money struck of siberian gold and silver, about - - - 1,700,000

By foreign coinage of various forts 1,300,000

By copper money - - - - 2,000,000

Total 5,000,000

From all the foregoing it is apparent how much the abbé Raynal is miliaken, when he fays: "Toutes les provinces "interieures de la Russe sont dans un tel état de pauvreté, "qu'on y councit à peine ces signes de convention (1) qui "représentent toutes choses dans le commerce." Hist. philosoph. tom. iii. p. 128.

* 1788.

From the New Tarif, published at St. Petersburg in 1797, by which the Duties on the IMFORTA-TION of the principal Foreign Merchandizes here following are received.

3 3		DU	TY.
		R.	K.
ALMONDS, with or without shells, per pood	**	0	80
Alum, all forts, per bercovetch -	~	1	0
Antimony	-	0	20
Apples and pears, fresh, per cask of two anker	rs	0	.50
falted	-	1	0
dried, per pood	-	0	60
Arack, shrub and rum, per dozen bottles	-	7	20
Beads of crystal, per thousand -	-	0	20
glafs, per pood	-	1	85
Benzoin, or olibanum, per pood -	٠ 🗻	5	40
Borax, per pood	-	1	80
Brandy common spanish, portugueze, a	nd		
others, except sweetened, per anker	-	20	0
Butter, per pood	_	1	20
Cacao, per pood		2	0
untwifted and dyed	-	10	Q
Cambric and gauze, plain, ad valorem per c	ent	. 0	30
Camels yarn, twifted and dyed, per pood,	-	12	•
Capers, per pood	-	1	0
Caps, night, of beaver, wove, and fulled, per de	oz.	4	80
of ordinary worsted, cotton, and thread	-	x	0
Cardamums, per pood	_	. 12	0
Cheese: parmesan, per pood -	-	3	0
english, dutch, &c	100	0	60
Cherries, dried, per pood	-	0	30
Cinnamon, per pood	-	12	0
•		C	loth,

	D	UTT.
	R	. к.
Cloth, fine broad, per arshine	0	40
broad -	0	30
narrow +	. 0	20
Cloves, per pood	. 12	.0
Coral, beads of, picked or common, per pound	3	0
Cochineal, per pood	10	O
Coffee, per pood	. 3	20
Cork in pieces, per pood	0	8
for bottles	2	0
Cotton, white fpun, and candlewicks -	0	80
Cotton goods, velverets, plush, thickfets fustians,		
baize, and other cotton stuffs, white, coloured,		
printed, and mixed with thread, per ruble -	0	40
Cotton linens, white for printing, not exceed-		
ing 30 kopeeks the arshine, per 100		
arshines	5	0
others, white, fit for the fame use, not	-	
exceeding 30 kopeeks the arshine, and		
mitcal, per ruble	0.	20
Curcuma, or turmaric, per pood	0	30
Currants, per pood	0	40
Dimity of all forts, per cent.	0	30
Emery, per pood	0	, 9
Figs, per pood	0	40
Frankincense, common, per pood	I	0
Galingal, per pood	0	8
Ginger, white clean and dried, per pood	0	12
grey and black	0	6
Glass, window of all forts, ad val. per ruble -	0	30
Gum, arabic, per pood	.0	-
guiacum	I	30
Gum lack, or fchellak	I	0
		um

TARIF OF 1797.			609	
			TY.	
		R:	K.	
Gum fenegal		0	30	
Gun-flints, per pood	-	0	28	
Herrings, english and dutch, per barrel	*	1	80	
fwedish, northern, and others	-	, 0	45	
Indigo, of all forts (excepting that of	Ja-			
maica), per pood	. · •,	5	8	
Lace, thread, ad valorem, per cent	-	0	10	
Lead, per bercovetch	- 1 , 1	0	80	
Lemons and oranges, per cheft of 300 each	-	0	60	
falted, per cask	-	3	0	
juice, per anker	: : :	0	60	
peel, dried, per pood -	-	0	12	
Mace, per pood		20	0	
Madder, per pood		0	60	
Marcafite, per pood -	1 920	0	80	
Mastick, per pood		I	20	
Minium, per pood	-	1	0	
Mount-blue	- 1	1	80	
Mustard, per pood	14		50	
Mummie, per pood -	-	0	90	
Muslin, ad valorem, per ruble -	-	0	30	
Needles, per +housand	44	. 0	30	
Nutmegs, per pood -		12	0	
flower of -	-	20	0	
Nutgalls	-	. 0	40	
Ochre	-	0	30	
Oil of olives		0	60	
Olives -		1	0	
Orlean -			60	
Orpiment -	_	I	20	
Orfeille		0	30	
		5	30	
Oysters, fresh, per barrel of 2 ankers	•		per,	
VOL. III. R R		I a	Let 5	

the state of	BU	TY.
	R.	K.
Paper, royal, per ream	3	0
medium	2	50
fmall	2	o
post .	2	0
pro patria	1	60
for cards	. 1	0
Pastel, per pood	0	12
Pearl barley	0	20
Pencils, lead, common, per doz	0	6
in cedar wood	0	24
Pens, for writing, by the hundred	2	0
Pepper, per pood	2	0
Pottery, as well porcelaine as earthen ware,	15	
stone, and clay, plain and varnished, to serve		
as utenfils, ad valorem, per ruble -	0	40
Prunes, per pood	6	0
Raisins, per pood	Ó	40
Red lead	0	30
'Ribbons, filk, of all forts, plain, ad valorem per		
cent.	0	40
Rice, per pood	0	20
Roots of violets	0	16
Saffron, per pound	0	60
Sal ammoniac	0	60
Sanguine, or blooditone, per pood -	0	30
Savonets	1	Q
Scythes, per hundred	3	0
Sea-green, per pood	0	30
Sealing wax, per pound	T	0
Silk : gold and filver glazets and zirzak, plain,		4
ad valorem, per cent.	0	40
	C	ilk:
	R	MILE :

TARIF OF 1797.	6	11
	שמ	TY.
	R.	K.
Silk: velvets plain and of one colour, per		
pound	5	0
- fruff plain and fingle colour, per		
pound	4	0
gros-de-tours and gros-de-Naples ferge		
and fattins, plain and fingle coloured, per		
pound	3	0
taffetas and perfians plain and of one co-		
lour, per pound	. 3	.0
- ftuffs of coarse filk and filk baize, per ar-	3	
fhine	0	40
chenille, per pound	5	0
plush, per arshine	. 0	50
grifette, mohair, and all stuffs mixed with		5
filk, camel's hair, cotton, and thread, but		
plain and of one colour, per cent.	0	30
Skins, otters and beavers, per piece -	1	0
Slate, white, per pood	0	24
Spirit of wine, per anker	40	0
Spirits, diffilled by fugar and spices, per anker	24	0
Steel, per cask of three poods	1	30
Stockings for men, women, and children, made	•	30
of flock filk mixed with cotton, of only one		
colour, per doz. pair	, -	_
filk, white and variegated, of the	3	0
largest fize, per doz. pair		_
ditto of middling length	12	60
ditto for children	9	-
run with beaver, for men and women,	4	80
per doz. pair	6	
ditto for children		0
camel's hair, and run with worsted,	3	0
large forts, per doz.		20
R.R. 2	Stock	
A 4 6	Parack.	thig a

Alexander and a second a second and a second a second and	DU	TY.
	R.	K.
Stockings, camel's hair, and run with worsted,		
large forts, per doz. for children	0	60
camel's hair, mixed with thread and		
cotton, of all colours, the largest fort,		
ditto fmaller		84
thread and cotton, of all forts, large,		-4
per doz.	2	40
ditto fmaller	1	20
	-	-
Storax, per pood	2	0
Succory, ground,	4	0
Sugar: raffinade, per pood	2	40
melis	2	0
lump -	I	60
candy - candy	2	40
raw	0	30
raw, refined in Europe	I	0
Sulphur, per bercovetch	2	40
Sword-blades, per dozen	3	60
Syrop, white, per pood	2	40
brown	I	0
Tartar	0	18
Thread, fine, of all forts, per pound -	1	20
Tiles, per thousand	4	0
Tobacco, spanish, portugueze, and italian, per		
pound	1	50
of Brazil and knafter	0	60
in rolls and leaves, per pood	2	40
cut for fmoking	4	0
rappee and in carottes	8	0
Tea, per pound	1	50
Tools, and instruments for mechanics, per pood	0	80
Tut	-	

TARIF OF 1797.		6	13
		DU	TY.
		R.	K.
Tutenague, per pood	-	0	24
Vanilla, per pood	200	10	0
Veffels of all forts, of freeftone, glass, wood	1, -		
and iron, ad valorem, per ruble -	-	0	40
Verdegris, common, per pood		5	40
Vinegar of wine and cyder, per hogshead		1	50
Vitriol of Cyprus, per pood	-	X	50
- black	_	1	0
oil and fpirit of		3	o
Ultramarine, per pound		3	. 0
		-	
Umber, per pood		0	10
Wafers, per pound	*	2	0
Wine: champagne, per bottle, -	-	0	70
burgundy	-	0	60
- french wines (indirect), per hogshea	d	18	0
port wine, direct	~	4	50
fpanish	-	6	50
rhenish, moselle, and other germa	n		-
wines, per hogshead -		18	0
Wire, for needles, per pood	_	0	12

Merchandises, the Importation whereof is pro-

RIBBONS of all forts, spotted and striped, except plain and single-coloured. Foreign beers of all forts, porter and mum. Fans. Indigo, common, in balls. All articles of jewellery. Gloves of all forts Hats. Coffee-mills. Combs. Buttons. Comfits. Knives and forks. Pins. Paper stained and painted. Parchment. Powder and pomatum. Toys.

Ruffles. Furs. Locks. Shoe-blacking. Anife. Indian anife. Looking-glasses. Carpets. Hangings. Snuff-boxes of all forts.

The following Goods are free of Duty.

Davos for apothecaries. Raw cotton. Teazels. Earths and clay. Gold and filver. Wood for furniture and carriages, unwrought. Mathematical, furgical, and mufical infiruments, but not harpfichords. Mineral and other specimens of natural history. Raw filk. Coals. Mineral waters. Raw wool.

THE duties are paid in dollars of weight, 14 to the pound at the rate of 140 kopeeks to the dollar, and befides that 2 per cent. on the amount of the customs.

From the new Tarif published at St. Petersburg in 1797, by which the principal russian products pay the duties on their EXPORTATION.

		DUTY.
	1	R. K.
Anise-seed, per pood		2
Barley, per chetvert		12
Briftles, per pood		48
Buck wheat, per chetvert		0 14
Castoreum, per pound		30
Caviar, per pood	5. (8
Cordage, of hemp, per berkovetch		45
codilla	(0 12
The state of the s	Cov	whair,

TARIF OF 1797.	*	515
		-
	R.	TY.
Cowhair, raw, per berkovetch -	0	3
Crab's-eyes, per pood	1	0
Drillings, per piece of 60 arshines	0	60
Fish-oil, of all forts, per cask of 7 poods -	0	30
Flax, 12-headed, per berkovetch	3	0
- 9-headed	2	80
6-headed	2	0
— codilla	0	50
Furs: fables, beavers, foxes of all forts, ad va-		3-
lorem, per cent.	o	6
mountain-fox, pole-cats, ermines, martens,		
and other particular kinds, ad valorem, per		
cent	0	10
Hare hair, per pood	_	0
Hemp, clean, per berkovetch	3	80
outhot -	-	
	I	40
half clean	1	0
codilla	0	30
Hempfeed, ordinary, per chetvert	0	24
oil and linfeed oil, per pood	0	20
Hops, per pood	. 0	20
Horsetails, per hundred -	0	10
hair, raw or boiled, per berkovetch	0	50
Iron, old and broken, per berkovetch -	I	0
in bars of all forts	9	40
in lumps not wrought	Q	80
Isinglass, book and staple, per pood	1	50
Leather, neat's, prepared, by tens	0	60
horse, tanned	0	25
fheep, tanned on both fides -	0	8
fheepskins prepared	0	10
red or yufts, per pood -	Q	90
BR 4	Leat	her,

R.	K.
Licution	20
	10
Linen, white, per 1000 arshines - 5	0
unbleached - 4	0
bale of a comment of the rest	0
flems, per pieces of 50 arshipes - 0	50
Linfeed, ordinary, per chetvert o	30
Malt, per berkovetch o	12
Mats, double or fingle, old or new, per piece - o	12
Oats, per chetvert o	8
- 10 10	50
Pitch, per pood o	I
	50
	10
Rhubarb, per pood - 6	0
* * * * * * * * * * * * * * * * * * * *	30
Rye and flour, per chetvert - o	6
Sailcloth, per 50 arshines 0	10
	50
Skins, lamb, white and motly, per 100 - 1	0
ditto black 2	50
hare, white, per 1000	0
	50
o cuc.	10
Soda o	3
Tallow of all forts, per berkovetch - 4	0
	20
Tobacco, leaf, per pood o	3
Wax, white and coloured, per pood	0
11	20
/ G Mo-	10
1071 1	0
Good	

Goods that pay no Duties on Exportation.

STEEL. Indian anife. Down. Pine-apples. Fifth. Honey. Cumrin. Printed linen and buckram. Glue. Gunpowder. Sulphur. Tea. Indian ink. Napkins and table-cloths bleached and made up. Chintzes and cottons. Thread.

Goods, the Exportation whereof is prohibited.

UNDRESSED sheep-skins, seal-skins, and otter-skins. Buck-skins, deer-skins, and calf-skins dried. Goat-skins, ox hides, and horse-hides, raw, dried, and salted. Gold and silver. Gold, silver, and copper coin, and bank notes of Russia.

THESE duties are paid in the currency of the country; and befides one per cent, on the amount of the duties received.

Value of the Ruble by the Course of Exchange at St. Petersburg, 1797.

	DUTCH PENCE		HAI	MBUE	GH			
	STUYVERS.		STI	STERLING.		SCHILLING		GS.
	Higheft	Lowest	Highest	Mean	Lowest	Hignest	Mean	Lowest
January	32 4 3	15 312	32	3 I 1/5	314	27	267	
February	3213	2 311	321	321	313	28	273	263
March		03 -	32 4			28	273	261
April	12 7/2	OI		301		27	263	
May		0 304		303	207	27	263	261
June		83 -	292			26	253	251
July	29 2	83 284	29	283	28	281	252	254
August		9 283				261		254
September	2012	81 283	283	281	273	257	253	25 8
October		87 283						
November		9 29 8						
December		92 294						253

Value

Value in rubles of the Merchandises imported and exported by merchants and other persons of disferent nations at St. Petersburg and Cronstadt in 1797.

	Imported	Exported
Ruffians	12,359,005	11,827,209
English	4,936,851	19,749,180
Austrians	580,530	370,131
Swedes	9,314	1,370
Danes	1,48,288	13,125
Hollanders	1,300	
Spaniards	41,451	66,327
Portuguese	260,769	205,460
Pruffians	14,709	290
Lubeckers	32,943	19,623
Hamburghers	203,416	12,603
Italians	14,099	of Author
Swifs	40,364	
French	306,602	10,831
Merchants of other nations and passengers}	284,563	19,893
Captains or masters of ships	131,855	154,369
Total	19,366,059	32,450,911
Thus the exportation exceeds the importation by	13,084,852	
In 1796 the value was	26,355,890	37,110,333
Therefore this year 1797 is a decrease of	6,989,831	4,659,422

Amount of all the Duties and Imposts received as the Custom-House in 1797.

Duties in	dollars ducats	1913 poods }	which make rubles	in }	1,662,573
in	money	of the country	*	-	1,359,868

Other Duties, viz.

from the towns -	~	-	47,591
of different denominatio	n +	-	79,045
	T	otal	3,149,077
In 1796 the amount was		•	3,504,643
Therefore this year 1797 there	is a decrease	-	355,566

Gold and Silver imported.

	pood	lb.	folotn.	rubles
Gold in ducats 7620	1	25	301	29,500
in different species -		30	67	11,203
Silver in bars 31	51	18	-	63,314
in 398,147 Albert dollars	678	26	241	770,361
in different species -		-	42	114
		,	Total	874,492
In 1796 the amount was -		-		290,796
Therefore in 1797 there was an in	ncreafe	of	-	583,696

Goods imported at St. Petersburg, 1797, with their amount in rubles.

		Rubles.
Apples and pears, fresh -		92,685
dried, 513 pood -		2,682
Alabaster, marble and gypsum, wrought and un	-	NO. 17
wrought		248,864
Alum, 30,012 pood	-	116,822
Aloes, 335 pood	-	4,912
Anchovies and fardells, 230 pood -	-	2,431
Animals: horses	-	140,075
oxen, cows, &c.		3,825
fowls and birds		12,330
Antimony, 383 pood	-	2,669
Apothecary-drugs	-	215,513
medicines	-	5,701
Beaver-skins, 24,307 skins	-	191,781
Beer and porter, 4500 casks -		327,350
Books, printed	-	95,696
Borax, 378 pood		14,742
Butter, 707 pood -		6,175
Cacao, 327 pood		5,927
Camphire, 150 pood		10,079
Capers, 169 pood		3,747
Cardamums, 340 pounds		838
Cards, for play, 2346 dozen -		4,833
Cheese, parmesan, 584 pood -		10,641
of feveral forts, 7935 poods		57,066
Cherries, dried, 771 pood -	_	4,647
Chocolate, 43 pood	-	2,694
Cinnaber, 530 pood		33,088
.Cinnamon, 390 pood	-	23,125
in the second se		Clocks

IMPORTS OF 1797.	621
	Rubles.
Clocks	10,341
Cloaths, old and new	10,919
Cloths, fine broad, 522,694 arshines	2,456,846
- fmall ordinary, 1,315,670 arshines	2,284,240
edges, 478,984 arshines - •	9,544
- half or spagnolets, 35,618 arshines -	61,309
Cloves, 1147 poods	128,431
Cochenille, 1000 poods	287,666
Coffee, 22,686 poods	516,764
Colours, of various forts, 5337 poods	28,163
fine forts	5,847
miniature colours -	8,705
Copper and brass, wrought and unwrought, 364	
poods	8,137
Cork-wood, 9713 poods	46,867
- cut for bottles, 1468 poods	42,011
Cotton-goods: raw, white, and dyed, 174 poods	13,522
calicoes and mitkal, 2,079,480 arshines	738,515
muslin, 64,986 arshines -	51,723
cambrick and batiste, 3476 arshines	7,125
velverets, stuffs stitched, &c. 313,328	170,795
chintz, 110,009 arshines -	43,610
cannefas, 29,469 arshines	16,692
- fundry cotton stuffs, 36,066 arshines -	17,852
Coverlets of various forts	17,175
Crystal tartari, 497 pood -	9,271
Crucibles aud matrices	6,354
Curcuma, 2201 poods	42,598
Curiofities, natural and mineral	38,203
Currants, 4207 poods	19,383
Cummin or caraways, 89 poods	501
Crayons	3,633
•	Diamonds,

His-	Rubles.
Diamonds and precious stones	47,250
Fish: herrings, swedish and northern 23,800	100/2
barrels	165,833
english and dutch, 475 barrels	24,926
- fundry other kinds fmoked, &c	2,370
Flesh, smoked, dried, salted; tongues and sau-	
fages, 947 poods	11,355
Furs of various kinds	147,606
Gall-nuts, 2314 poods	52,087
Garden-seeds and plants	13,617
Ginger, 3233 poods	48,371
Glass-ware	10,162
- window	8,946
enamel, 157 poods	2,718
Gold and filver plate and wire -	3,340
Gum, fenegal and arabic, 187 poods	3,718
fundry other forts, 229 poods -	8,772
frankincense, common, 1182 -	9,786
benzoin, 224 poods	11,619
Handkerchiefs, filk	4,513
cotton	32,627
linen	2,475
Hops, 203 poods -	4,392
Indigo, 6305 poods	,030,029
Instruments for mechanics	85,376
mufical	49,214
mathematical and furgical	13,951
ftrings for mufical instruments -	1,813
Ivory and tortoife-shell	3,614
Lead, 37,894 poods	122,140
ore	2,389
pencils	1,437
,	Lemons

imports of 1797.	623
	Rubles.
Lemons and oranges; fresh -	219,478
peel dried, 5064 poods	29,140
dried, 993 poods	7,388
falted, 262 pipes	18,001
juice, 760 ankers	13,952
Linen of various forts, 51,181 arshines -	67,849
Madder, 13,873 poods	126,564
Mastick, 155 poods	8,666
Mustard, 462 poods	6,817
Nails, brass and tin, 266 poods	11,828
Needles, 58 millions	56,410
Nuts: wallnuts, filberds, pistachio, chesnuts, &c.	6,602
Oil, fweet, 14,089 poods	
of various forts	11,364
Olives, 150 poods	1,955
Otter skins, 8517 skins	74,809
Paper: post, 2950 reams	25,658
patria, 5861 reams -	37,510
cards, notes, &c. 1950 reams	10,814
royal and median, 495 reams -	8,647
printing paper, and coarfe	5,258
music paper, ruled and notes	5,543
Pearls and corals	6,815
Pearl-barley, 9871 poods	35,885
Pepper, 3481 poods	69,604
Pictures and engravings	115,680
Prunes, 10,200 poods	38,989
Quickfilver, 983 poods	73,540
Raifins, 313 poods	1,932
Razors, 5148 dozen	13,380
Ribbons, plain, of fundry forts -	14,362
Reeds of various kinds	17,028
Rice, 27,172 poods	100,190
13	Sacharum

	Rubles.
Sacharum Saturni, 1590 poods	36,850
Saffron, 466 pounds	5,468
Sago, 85 poods	1,050
Sal ammoniae, 1258 poods	30,417
Saps, fundry	1,285
Scythes, 288,910	135:410
Sheet-yellow, 322 poods	12,833
Shoemaker's awls	7,807
Silk goods: velvets, 13,117 arshines -	92,226
fattins, 13,368 arshines	23,590
taffety and gros de tours 17,366 -	16,379
various other filks, 1,780 arshines	1,886
raw and dyed filk, 1587 poods -	482,695
Sealing-wax, 16 poods -	1,391
Silver, wrought	47,666
Sope, 144 poods	3,062
Spectacles and glaffes	4,039
Spelter, 9516 poods	58,900
Steel, 1220 poods	10,143
Stockings, filk, 363 dozen	20,707
worsted and yarn, 5540 dozen -	53,597
cotton and thread, 2250 dozen -	32,331
Stone-ware: veffels of earth and clay	96,250
- porcelaine and potters earth	16,359
- quarry, mill, whet and grindstones -	11,948
- tripoly, pumice, emery, serpentin, and	
bloodstone	13,423
- tiles and bricks	5,655
gun-flints, 185 poods	2,727
coals	12,600
amber 5	2,340
Storax, 59 poods	4,503
Sugar, raw, 11,104 poods	128,653
7 7 7 6 6	Sugar

IMPORTS IN 1797.	625
•	Rubles.
Sugar rafinade, 139,717 poods 2	,791,845
molasses, 14,360 poods	250,973
loaf, 3583 poods	56,593
candy, 412 poods	9,493
Syphons of various forts, 1186 doz.	7040
Tartar, 1209 poods	9,150
Tea, 42 poods	4,353
Terebinth and varnish, 3006 poods	24,478
Tin, 5595 poods	81,078
389,170 plates	-44,743
Tobacco, fmoking, 532 poods	13,653
fnuff, 549 poods	15,666
roll and leaf, 2330 poods	24,157
Trinkets	47,251
Verdegris, 800 poods	39,254
Violet-roots, galingal, &c. 853 poods -	15,256
Vitriol, 474 poods	1,005
oil, 1753 poods	17,966
Wares: fundry shop-wares	16,294
not named in the tarif	50,467
utenfils of brafs, tin, &c.	11,339
Waters, mineral,	41,717
fweet-fcented	8,986
Wines: french (indirect), 3640 hogsheads -	367,223
portugueze, (direct and indirect), 4441	319,982
- fpanish (direct and indirect), 1903 -	118,704
greek and other light table wines 697	110,404
rhenish, moselle, &c. 210 hogsheads -	37,544
- italian (direct and indirect), 380 hogf-	0
heads	20,770
- burgundy, 6140 bottles	10,784
liquors, strong, 3180 bottles -	8,680
brandy, 2702 ankers -	46,444
arrack, rum and shrub, 698 ankers	33,825
VOL. III. S 3	Wines;

	Rubles.
Wines ! fweet brandy, 144 ankers -	9,961
Woods: red fandal, 7910 poods -	35,556
blue, 22,949 poods	60,487
yellow, 3748 poods	9,912
fundry other dyeing woods, 3588 -	27,643
for carriages, furniture, &c.	88,038
garden and forest-trees	25,153
wooden-ware	891
Woollen and camlet goods: baize, broad,	1-1-
113,708 arshines	148,180
narrow, 493,639 arfhines	352,846
tammies, 265,632 arshines	118,937
- camlets, 39,894 arshines	17,705
flannels, 57,043 arshines	18,672
- fundry stuffs, 25,849 arshines -	20,717
- flag-cloth, 164,655 arshines	39,000
carpets and hangings	20,160
	16,671
camlet yarn, 182 pood	19:148

Total 19,367,954

PRODUCTS EXPORTED from all the Ports of the Russian Empire, except those of the Caspian, in the Year 1793.

Products.	Quantity.	Value in rubles.
Hemp and heads of hemp	2,774,728 pood	6,066,615
Iron in bars and forted -	2,995,332	5,159,692
Flax and heads of flax -	1,146,125	4,504,100
Tallow and tallow-candles	1,069,453	4,449,000
-		Corn

Quantity. Value in Rubles,

Corn, rye, wheat, barley, oats, and flour 22,909 last,			
	3,423,005		
Sailcloth, facking, and raventuch 2	,408,670		
Yufts and leather	2,249,701		
Masts, balks, deals, and various kinds of wood	1,744,208		
Linen and napkin-cloth	,678,701		
Linfeed and hempfeed 141,210 ton, 65,721 ch. 1	5111,554		
Hogs'-briftles 36,717 pood	742,513		
	697,366		
Ifinglas 6,221	451,530		
	396,317		
Potashes 114,895	394,438		
Wax and wax-candles - 18,874	378,303		
Cables and cordage - 103,667	259,590		
Mats 1,936,126 pieces	248,557		
Kaviar 37,950 pood	188,397		
Pitch and tar (with 788			
ton of rofin) 341,239	150,581		
Butter 23,527	120,334		
Train oil 43,504	106,332		
Soap - 21,489	87,440		
Feathers and down - 10,551	85,168		
Corn-brandy and other spirits 3971 oxh. 9 ankers	66,218		
Sundry shop goods	58,865		
Sheep wool 23,797 pood	45,805		
Plate iron, kettles, and			
other cast-iron ware - 37,917	44,433		
Horfe hair (with 63,054			
horfe-tails) 15,456	42,802		
Beef (with 33,862 neats-			
tongues) - 7,574	41,833		
Salt 168,296 chetv.	23,679		
\$ \$ 2	Apothe-		

Married Land	Quantity. V	alue in rubles.
Apothecary's drugs (incl. 22	pood rhubarb)	19,871
Tobacco :		19,240
Gold and filver ware 13 pood	1 29 pound	16,005
Glue	1	15,184
Castoreum -	113	14,810
Tea	255	13,404
Peafe and grift 3084 pood 69	5 chetv.	11,072
Shoes, boots, slippers, and k	angees -	10,625
Fish 7073 pood 70 tons		10,440
Carriages, calashes, &c.		9,750
Trinkets - '-		7:745
Mammoht's hones and	,	
morsh teeth	190 pood	6,163
Honey and fyrop -	1,142	5,572
Anise and cummin -	1,573	5,532
Raw cotton	93	4,238
Wrought and unwrought	1000	
copper	187	2,910
Live oxen and cows -	89 head	1,643
Horses	17	1,282
Garden-seeds	155 tonn.	1,621
1	Total Export	37,328,192

A more particular Specification of some of the Products exported in the foregoing List.

Products.			Quantity.	Value in rubles*
Hemp, clean	~	-	2,223,065 pood	5,031,270
outshot	~	-	154,701	324,086
half clean		-	248,183	512,576
				Heads

Products.	On	antity.	Value in rubles.
Hemp, codilla	_	8,779	. 198,683
Bar-iron -		3,757	4,258,228
Sorted		1,575	901,464
Flax, 12-headed -		8,327	3,564,485
g-headed -		1,231	556,580
- 6-headed -		,616	227,039
codilla -	- 39	9,951	55,996
Tallow	- 1,035	5,529	4,279,090
Tallow candles -	- 33	3,724	169,910
Rye and rye-flour 15,858	lasts and	2 chetv.	1,379,001
Wheat and wheat-flour 36	23 lafts 8	206,1280	h. 1,490,356
Barley and barley-meal 31	6 : lafts 8	& 525 chet	v. 236,044
Oats 266 lasts and 1871 c	netverts	-	17,604
Sailcloth 50,456 pieces an			846,351
Coarfe linen for facking			
Raventuch	- 9	9,575 piece	1,471,166
Yufts or ruffia leather	- 12	4,340 pood	1,942,984
Leather, tanned, calf, goat	, &c. 4	.0,965 skins	56,065
Pump and fole leather	- 2	25,432 poo	d 250,652
Mafts	•	891 in n	umb. 43,063
Spars	-	2,158	19,999
Bowsprits and yards	-	195	5,830
Balks of various forts	- I 2	28,936	163,118
Deals, pine and fir	, ,	6,671	1,026,190
Carriage-poles -		6,677	375,967
Lath-wood		4,135.	51,775
Pale-boards for casks		4,981	25,463
Sundry other kinds of woo			32,803
Fine linen -		6,144 arsh	2 1
Printed linen -	_	6,154	6,403
Fine diaper, with 280 tab	ecloths a	and 869 na	
kins, 3984 arfhines	-	-	- 5,586
Ordinary diaper -	- 60	8,455 arshi	
	\$ \$ 3		Flemish

	,			
Products.		Quantity.		re in rubles.
Flemish linen .		55,853 Pie		1,158,788
Calimanco · ·	* 1	813,872 ars	hines	254,520
Bierenzeug -		159:473		44,819
Linseed 119,939 tonn.	and 65,7	r6 chetverts		1,037,513
Hempfeed 21,271 tons	n. and I c	hetvert		742041
Sables -	44	fkins and 1	fack	442
Fox and marten-skins	1754	26	facks	8,543
Ermine and rock-fox	7186	29	-	13,309
Wolf-skins and furs	348	56	-	3:325
Squirrel-skins -	122,810	2,897	-	26,712
White-hare and cat-				
. Ikins	98,033	2,113		31,723
Grey hare skins -	509,237		-	266,215
Lambskins -	19,347	517	-	14,864
Bearskins	12513		*	18,013
Sheepskins -	580		-	4,886
Muffs and fundry furs			*	8,305

Duty-free, and therefore are exported without declaring their value:

Printed books 8812, and

Pictures and copper-plate engravings 26,178.

Few readers need be informed that some articles which are not permitted to be sent abroad, as falt and spirits, are not to be regarded as exportation, but only as transportation from one port of Russia to another.

From the foregoing lifts are feen at one view the main articles of export, or the fources of the national wealth of Russa. They are 50 in number following each other in regular succession according to their importance. The chief production of the russan empire is therefore hemp; next follow iron, flax, tallow, corn, fail-cloth, leather, wood, &c. — These 8 articles of themselves make nearly 30 millions.

List of the several Ports, and the Share which each had in the foregoing Exports, valued in Rubles.

St Data C.				Rubles.
St. Petersbur	Š f	~	~	23,757,954
Riga		-	-	8,985,929
Archangel	-	-	-	2,525,208
Taganrok	-	-	-	428,087
Eupatoria	-	-	-	334,398
Narva	-	7		238,555
Otchakof	-	-		
Pernau				209,321
Cronstadt	_	_	-	189,131
Kherfon		_	-	157,365
Vyborg .		-	-	147,822
Reval	_	-	-	124,832
Feodofia	•	-	-	109,897
Friedrichsham	-	-	-	54,281
	m		-	31,374
Kertfeh	-	-	-	9,960
Onega		-	-	9,552
Arenfburg	-	-	-	9,346
Yenikaly	***	-	-	4,322
Sevastopol	-	-	-	858
				37,328,192

Comparison of the Amount of the Exportation in 1768 with that of 1793 in Rubles.

1,00	Jan	193 2000	
	In 1768.	In 1793.	Increase of exp.
			1793-
Iron	1,443,000	5,159,000	3,716,000
Tallow -	750,000	4,279,000	3,529,000
Hemp	2,795,000	6,066,000	3,271,000
Flax	1,683,000	4,504,000	2,821,000
Wheat	177,000	1,490,000	1,313,000
Wood, various			
kinds -	585,000	1,744,000	1,159,000
Yufts and lea-			
ther	1,115,000	2,249,000	1,134,000
Rye	577,000	1,379,000	802,000
Briftles	88,000	742,000	654,000
Linfeed	433,000	1,237,000	604,000
Sail-cloth -	281,000	846,000	565,000
Hemp and lin-			
feed oil -	255,000	697,000	442,000
Ifinglass -	79,000	451,000	372,000
Potashes -	57,2000	394,000	337,000
Wax and can-			-
dles	77,000	378,000	301,000
Hare-skins -	58,000	266,000	209,000
Mats	59,000	248,000	189,000
-Cables and cord-			
age	85,000	259:000	174,000
Kaviar	41,000	188,000	147,000
Tallow candles	64,000	169,000	105,000
Pitch, tar, rofin	82,000	150,000	68,000
Soap	48,000	87,000	39,000
Train-oil	80,000	106,000	26,000
Small iron wares	20,000	44,000	24,000
	21,193,000	63,575,000	42,382,000
	2,1,93,000	333733000	40,302,000

Of the following Articles the Export was lower in the last-mentioned Year:

			1768.	1793.	Excess of
			Rubles.	Rulles.	Rubles.
Furs	-	-	490,000	396,000	94,000
Raw and wro	ought cop	pper	53,000	2,910	50,090
Live oxen	-	-	31,000	1,643	29,357
Hemp-feed	-	-	93,000	74,000	19,000
Rhubarb	-	-	8,200	2,467	5,733
			6		0 0
			675,200	477,020	198,180

The value of the exports of the above 29 articles in the year 1793 exceeded, therefore, the value of the fame articles in 1768 by 21,801,820 rubles.

Course of Exchange at St. Petersburg in Bank-Notes with 1 per Cent. agio.

		On Amsterdam at 65 days date per ruble.			ondon nths date uble.
		Dutch f	tuyvers.	Pence S	terling.
1790.	Dec. 31.	288	281	293	291
1791-	Dec. 30.	278	28	0	294
1792.	Dec. 31.	263	263	0	28
1793-	Dec. 30.	25=	254	$25\frac{3}{4}$	253
1794.	Dec. 29.	0	254	0	28 <u>I</u>
1795.	Dec. 28.	302	30±	33	323
1796.	Dec. 30.	312	314	321	32
1797	Dec. 29.	29	294	271	271
					77 -

Number

Number of British and American Ships arrived at St. Petersburg.

British.	American.
525	20
606	24
542	30
533	43
529	42
684	59
440	26
619	39
	525 606 542 533 529 684 440

The following List will show the Rise in the Price of the Russian Exports.

1	n 1767.		In 1795	
A pood of iron cost 65 to 7	4 kop.	1 rub	le, 40 to	65 kop
A.pood of hogs' briftles,				
to 30 kop			20 t	o zırub.
A pood of kaviar	2		5 ¹	6
A berkovetch of flax, best	21 to		53	58
fecond fort -	18		43.	54
heads -	4 ¹ / ₂	6	6	8
A berkovetch hemp, best	15	154	41	
- fecond fort -	14	30		
third fort	12	13	27	28
- heads -	4	44	14	15
Fine yufts, the pood 5 55	to 80		14	15 2
Copper, per pood	7	8	70	161
			R	aventuch.

	In 176	7•	In 179	5.
Raventuch, per piece	5 1/2		·I 2	144
Flemish linen, per piece	6	75	18	20
Sail-cloth, per piece	5 \frac{1}{4}	1	22	26
Diaper, per 1000 arshines	70		160	
Ticking of Zatrapeznof,	per arf	hine 5	0	
kopeeks -	-		ruble	20 to 30 k.
Hare-skins for hats, per				
1000 -	140	150	525	560

Goods imported at St. Petersburg in 1796, with their Amount in Rubles.

	Rubles.
ALABASTER, marble and flucco, wrought and	
unwrought	- 123,237
Ale and porter, 7033 casks	469,217
Almonds, 9938 poods	124,194
Aloes, 604 poods	16,686
Alum, 38,510 poods	192,296
Animals: horfes	152,850
oxen, cows, &e.	6,100
to fluff	6,528
fowls, living	5,024
Antimony, 977 poods -	7,404
Apples and pears, fresh	45,890
fundry other fruits, fresh -	512
Apples and pears, dried, 791 poods -	4,995
fundry other fruits, dried -	921
Arms	2,094
peeled, 7914 poods	35,381 Beads.

		Rubles.
Beads, glass, 1185 poods 1	-	13,390
Beaver-skins, 9595 skins	-	74,225
Books, printed	17:00	47,075
Borax, 475 poods	~	18,552
Brass furniture for commodes, cabinets, doors,	&c.	30,428
Butter, 652 poods	-	6,125
Cacao, 377 poods	-	5,359
Camphire, 445 poods	-	41,361
Canes	-	5,081
Capers, 643 poods	-	17,577
Cardamums, 64 pound	-	1,700
Cards, for play, 3337 dozen -	~	6,552
Ceruss, 6701 poods	-	44,025
Cheese, parmesan, 1251 poods -	-	23,370
all other forts, 7117 poods	-	52,729
Cherries, dried, 197 poods	-	1,665
Chocolate, 52 poods	-	1,620
Cinnaber, 326 poods	-	20,963
Cinnamon, 200 poods	-	12,671
Clocks -	1	10,478
Cloaths, old and new	-	31,445
Cloths, fine broad, 624,191 arshines	_	,115,032
fmall ordinary, 1,836,802 arshines		,251,990
half, or espagnolettes, 64,242 arshines	-	116,866
edges, 843,691 arfhines	-	16,750
Cloves, 421 poods		53,657
Cochineal, 1989 poods	-	483,972
Coffee, 39,525 poods Colours, divers		833,692
		6,500
Copper, 60 poods		1,500
Cork, in pieces, 9770 poods		44,650
— cut for bottles, 1859 poods		32,410
		Cotton-

IMPORTS	IN	1796.	637
---------	----	-------	-----

17	01
	Rubles.
Cotton-goods: raw, white, and dyed, 121 poods	10,355
fpun and dyed, 16 pood	2,210
calicoes, white and mitkal, 3,387,977	
arshines	1,240,736
muslin, 136,944 arshines	135,522
cambric and battifte, 270 arshines -	853
velverets, 213,986 arshines	136,222
ftuffs, stitched and quilted, 8548 arshines	11,272
chintz, 35,466 arshines	21,115
fustian, 3278 arshines	1,270
- ftuffs, fundry, 75,275 arshines -	33,655
- thickfets and plush, 1619 arshines	1,180
canifasses, 5046 arshines -	5,819
handkerchiefs, 6430 dozen -	60,876
Coverlets, feveral forts	10,372
Cristal-saturni, 910 poods	19,836
tartari, 941 poods	11,391
Crucibles and matrices	4,227
Curcuma, 906 poods	19,298
Curiofities, natural and mineral -	146,355
Currants, 7769 poods	22,733
Diamonds and precious stones -	66,900
Drugs, raw	- 313,656
prepared -	6,206
Figs, 3435 poods	20,984
Fish: herrings, swedish and northern, 35,276	5
barrels	275,402
english and dutch, 365 barrels	19,035
fmoked, falted and dried	3,408
Flesh, smoked, salted, and dried, also tongues and	
faufages, 851 poods	10,288
Furs, various forts	- 132,545
Galingal, 397 poods	- 9,510
·	Gall-

030	-,	Rubles.
The second second second	-	8,315
Gall-nuts, 524 poods	-	16,222
Garden-feeds and plants		.27,767
Ginger, 1553 poods	-	3,576
Glass, window	- 1	92,295
Goods not mentioned in the tarif		9,326
of white iron, japanned		54,779
Gum, fenega and arabic, 25 7 poods		19,873
fundry forts, 651 poods	-	1,953
frankincense, common, 212 poods		
benzoin, 393 poods	4.	22,139
Hops, 743 poods	-	10,110
Indigo, 10,287 poods	I	599,990
Instruments of iron and steel for mechanics	-	81,756
mufical	-	70,853
mathematical and furgical	-	6,051
ftrings for mufical inftruments	-	3,181
Iron, white, 422,275 plates	-	63,230
double plates, 16,000	50)	6,700
Ivory and tortoife-shell	-	6,538
Lead, 55,473 poods	71	174,042
ore, red and black, 433 poods	-	2,610
pencils, common, 5871 dozen -		876
fine, 538 dozen -	-	943
Lemons and oranges, fresh	-	238,338
peel 1246 poods	**	6,405
dried, 363 poods	-	2,934
falted, 59 pipes	-	3,300
juice, 2702 ankers		9,623
Linen, 64,150 arshines	-,	82,158
Madder, 24,824 poods	4	241,690
Maftick, 65 poods		2,640
Mercery -	-	23,572
Miniature-colours -		2,287
		Minium,

IMPORTS IN 1796.		639
	ı	Rubles.
Minium, 508 poods	*	2,608
Mount-blue, 183 poods -	-	6,620
Mustard, 1026 poods	98	18,382
Nails, brafs and tin	6	7,895
Needles, 28 millions	-	28,367
Nuts: nutmeg, 58 poods -		23,951
mace, 300 pounds	~	4,271
hazel, wall, cocos, and pistachio	-	6,545
Oil, perfumed	-	24,710
Oysters	-	15,301
Orlean, 608 poods	-	15,339
Olive-oil, 24,975 poods	•	250,377
Olives, 653 poods	-	12,710
Orpiment, 207 poods		5,110
Orfeille, 223 poods	-	3,651
Otter-skins, 11,996 skins -	-	105,148
Paper: poft, 4442 reams	~	32,880
patria, 3267 reams	-	20,501
- imperial, royal, and median, 400 ream	19	9,753
cards, notes, and other forts	-	7,720
Pearls	-	6,600
Pepper, 6797 poods		131,346
Pictures and sculptures	-	352,712
Pimento, 682 poods	-	7,050
Prunes, 6236 poods -	-	27,347
Quickfilver, 308 poods	-	21,595
Quills, 144 thousand -		3,008
Raifins, 13,767 poods		49,627
Razors, 3500 doz.	_	12,001
Reeds, for weaving	- 14	4,525
Ribbons, even, fundry forts	-	7,306
Rice, 18,661 poods	-	78,060
Saffron, 610 pounds	-	8,375.
	6	Sago,

	Rubles
Sago, 42 poods	- 621
Sal-ammoniac, 2315 pood -	- 62,870
Saps, fundry	2:491
Sealing-wax, 16½ poods	- 1,452
Shut-yellow, 490 poods.	- 4,139
Silken goods: raw and dyed, 1953 poods	- 493,783
fattins, plain, 26,720 arshines	- 40,440
- taffety, plain, 11,631 arshines	- 10,880
gros de-tours, plain, 1624 arshines	- 2,403
Velvets, plain, 348 arshines	- 2,770
- handkerchiefs, 1716 -	- 11,660
half-filk with cotton, 157 doz.	- 3,000
Silver, wrought	- 5,635
Siphons, brafs, &c. 710 doz	- 4,247
Soap, 984 poods	- 18,840
Spectacles	6,350
Spelter, 15,430 poods	- 132,555
Steel, 1553 poods	- 9,125
Stockings, filk, 561 doz.	- 28,158
cotton and thread, 4157 doz.	- 53,995
worsted and yarn, 4722 doz.	- 45,003
Stone ware: porcelaine -	- 8,207
earthen and stone	- 68,650
tiles, pantiles, and bricks	- 11,280
quarry, mill, whet, and grindstone	- 3,029
marcasite, tripoly, pumice, emery	,
ferpentine, &c.	- 11:431
coals -	- 68,250
Storax, 47 poods	- 2,345
Sugar: refinade, 215,682 poods	4,107,644
melasses, 36,515 poods	- 638,030
loaf, 13,920 poods	- 229,660
candy, 910 poods	- 22,216
raw, 32,882 poods	- 383,558
*	Scythes,

IMPORTS IN 1796.	641
	Rubles.
Scythes, 343,608	151,003
Tartar, 2650 poods	20,703
Tea, 56 poods	5,916
Teazels	4,150
Terebinth oil, 2510 poods	141345
varnish, 596 poods	7,635
Tin, 13,775 poods -	191,257
Tobacco: cnaster, 22 poods	1,607
common smoking, 1640 poods	32,420
- roll and leaf, 1798 poods	17,297
fnuff, 1265 poods	19,257
	2,024
horn pipes	2,770
Trinkets	47,710
Utenfils, glass and crystal	10,291
Verdegris, 1090 poods	60,977
Vitriol, 105 poods	\$907
oil, 1091 poods	18,515
Vinegar, 2145 hogsheads	50,996
Violet-roots, 286 poods	: 2,243
Wafers, 162 poods	377
Waters, mineral	14,283
fcented	2,386
Wines: spanish, 11,679 hogsheads	815,643
portugueze, 5873 hogsheads -	522,522
hungary, 405 hogsheads	105,650
italian, 715 do	61,493
rhenish, mozel, &c. 332 do	44,635
grecian, 423 do	18,424
liquors, 21 do	7,902
brandy, arrack, rum, and shrub, 112 do.	32,605
Wood: fandal, red, 40,747 poods	111,807
blue, 1242 do.	3,854
VOL. III. TT	Wood

040		
		Rubles.
Wood: yellow, 1655 poods	-	6,863
dye-woods, 2837 do		23,120
fassafras, cedar, &c.		57,974
trees, of various forts -	-	9,766
Woollen goods: yarn, white, fpun, and dye	d,	1
238 poods	•	10,871
camels-hair, 103 do.		112,112
carpets and hangings	-	21,930
baize, narrow, 618,302 arsh.		438,922
		128,945
	-	4,974
tammies, 213,601 do.		91,608
eamlets, 69,136 do.		31,974
flamines, everlaftings, bar	12-	
cans, calimancos, serges, &	cc.	
70,445 do	-	29,111
flannels, 17,659 do.	•	7,237
Total	26	,355,890
	-	

Goods exported in British Ships from St. Petersburg,

	Por tool or		313	I	1		2 0,
-	,		17	98.			1
Iron	4	-	-		-	poods	2,352,217
Hemp, el	lean:	**		-			1,510,683
	utshet		41	-			156,057
<u> </u>			-		-		35,393
C			- 1		-	•	31,660
	elv e- heade	d	-		•	-	469,526
- nin	e-headed		-		-	-	12,645
fix-	headed		-		- 9		1,907
600	lilla		-		*	-	35,481
							Ifinglas

				•
	EXPORTS	IN 179	8.	643
Ifinglas .	-	_	poods	5,186
Briftles -				22,918
Hides _	2			440
Tallow	-	-	-	1,064,249
Potash -	•			79,371
Cordage -	-	~	-	32,135
Old iron		-		24,860
Feathers				4,490
Linfeed -	-		chetv.	57,116
Broad diaper	-	2	arshines	257,693
Narrow diaper				445,978
Broad linen		-	_	107,852
Narrow linen			28	515,197
Crash -	^ •	-	-	2,110,249
Drillings		-	pieces	17,273
Flems -	-	-		36,071
Raventuche		_		111,774
Sail-cloth .	_			2,440
Table-cloths				111
Napkins	a =	_	_	314
Balks -	-	_	_	7:937
Scantlings		-	-	900
Masts and spears	~		_	754
Lathwood		•	-	112,701
Pale boards		-	-	4,234
Deals -	-	-		3,127,594
Mats -	_	-	_	10,119
Hoop iron			poods	2,120
Tallow candles	-	^		2,393
Linfeed oil		-	-	466
Salt beef	-	•		9,678
Horse hair		-		584

Cow hair

Elk hair

584

2,473

393 Raw

EXPORTS IN 1798.

644	EXPORT	s IN I	798.	
Raw filk		, 2		18 -
Rhubarb		-	- poods	2361
Wax -		-		2,185
Glue -				1,188
Copper				63
Rofin		-	- 1 -	1,914
Old rope	-	-		1,688
Soap -	-	-		14
Down		-		15
Caftoreum		-		27
Wheat -			chetverts	472
Printed linens	-		- arshines	360
Ticking	-	-	- pieces	19
Horse tails	- :	-		286
Deer horns		_		500
Oxen horns	-	- =		1000
Ruffia leather	-	-		78.
Calf fkins	-			700
Hare skins	-	-		59,156
Bear skins	-	-		693
Squirrel skins		-		, 146
Marten skins	-	-		37
Sable skins		-		26
Ermine skins		-		50
Deer skins	-			. 135
Cat skins	-	•		144
Fox fkins	-	-		235
Fox tails	-	-		10,770
Tongues	-	4	- •	13,000

Merchant-Ships arrived and failed 1797.

wierenam-onips arrived d	inu ju	uica	1/9	/ °
			WINT	ERING
OF DIFFERENT NATIONS.	Arrived	Sailed	at Cronstadt	at St. Peterfb.
Ruffian British American Of Bremen Of Dantzic Of Hamburg Danish Courlanders Of Lubek Of Oldenburg Pruffian Of Papenburg Portugueze Of Rostock Swedish Hollander, of the year 1796	56 440 26 11 8 3 104 1 43 9 44 5 7 54 76	56 432 26 11 8 4 94 1 36 8 38 5 3 65	13 8 - 1 - 7 8 - 8 - 4 1	3 - 1 1 - 2 - 2
In all	887	840	52	10
Ships arrived in 1796 . 1,147 failed 1,169 Therefore this year are fewer Of these ships were full freighted 259 not full 208 in ballast 422	259	329		
889				
Burden of these ships in lasts of the arrived $76.584^{\frac{1}{2}}$ sailed $77.345^{\frac{1}{2}}$ Remained to winter from 17.96 . New built	8 6 1			
In all	902			

[646]

Expenses on Goods for Exportation and Importation at St. Petersburg according to the new Regulation of 1798.

Expences on Merchandises of			Pu		
Exportation.	1000]	R.	K.	R.	K.
Wax candles, per box	-	0	40	0	10
- with package -	-	0	60.	o	O
Calimanco, per piece		0	8	0	3
Castoreum, per pood -	-	I	80	0	79
Kaviar, per barrel -		1	50	0	80
Tallow candles, per box	-	O	20	O	10
- with package	-	О	40	0	a
Hemp, first fort, per bundle		1	25	0	75
for the bands -		0	30	ō	0
fecond fort	-	1	0	O	60
for the bands	-	o	20	0	0
third fort	-	1	0	o	60
for the bands	-	O	15	0	0
codilla	-	0	0	0	0
with the bands	-	o	60	o	40
Wax, per pood -	-	o	25	0	10
Ifinglass		0	50	0	20
Horse-hair, per bale -	-	2	o	0	79
Yafts, or russian leather, per bundle		0	25	o	5
Sole and pump leather, per 20 pieces	3 .	3	O	0	60
Bar iron, per berkovetch		0	10	o	5
forted and hoop -	-	O	15	0	5
Wheat, per chetvert -		0	15	0	3
Hempleed and linfeed	-	0	10	0	3
Hempfeed oil and linfeed oil, pe	r				
barrel -		1	59	I	0
Hops (facks apart)		0	10	o	5.
- 1 7 6 6 6 6			,	4	Seal

					rchafe in ter, more.	
		•	K,		K.	
Seal blubber		1	50	1	0	
Flax, 1ft, 2d, and 3d fort, withou	ut		•			
the expence of package, by bund		0	10	0	5	
for the bands, by berkovetch		0	8	0	0	
in bundles, with package,						
bundle		I	20	0	60	
for the bands, by berkovetch	1	0	10	0	0	
- codilla, including the expen	ice					
of the bands, by bundle	-	0	80	0	40	
(For the package apart.)					•	
Mats, by the thousand	_	2	0	1	20	
Goat-skins, per hundred	-	0	50	0	25	
	er		,		,	
bundle		2	0	0	80	
Squirrels skins, per thousand	-	1	50	0	40	
Hare-skins, 1050, per bundle		3	50	1	0	
Ditto, with package in barrels, p	er	,				
barrel		4	50	1	٥	
Potash (package apart)	_	ī	50	0	80	
Raventuchs, per piece -		0	10	0	3	
Rofin and coliphonium, per berk	0-				9	
vetch		0	80	0	40	
Rhubarb, per pood -	-	I	0	0	50	
Saltpeter		0	ľO	0	5	
Soap in boxes (boxes apart)		0	10	0	3	
Barley, per chetvert -	_	0	10	0	3	
Briftles, per pood	-	0	15	0	5	
Tallow, per cask -		1	0	0	50	
per half-cask		0	60	. 0	40	
Tobacco in casks, (and for preffin	ng					
apart,) per pood -		0.,	5	0	2	
тт 4				7	Геа	

Milatel I mentile				urchas nter, n	
(T)				R.	
Tea, per pood		I	á	Ô	25
Linens, white, of various forts, per	r .				
thousand arshines -	-	1	50	0	50
Sail-cloth in small parcels, per piece		0	15	0	5
in bales of 20 rouleaux	,	Si.			
per roul.		0	25	77.0	. 5
flems, per piece		0	10	0	3
Potash, per cask -		1	50	0	80
All forts of wood amounting to 10		7	2.		
per cent. and the transport to Cron-					
ftadt apart.					
emat aparts					
	-	-			
List of Brackages on Articles	of 7	Ta	ncha	ndila	Sam
		VIE	cijai	maye	Jor.
Exportation.	· LL				
Corn, per chetvert.				R.	K.
Kaviar, per barrel -					
			- 1	i	0
Hemp and heads of hemp, per berks	vetc	1		O	12
Ifinglass, per pood			-	0	25
Horse hair and tails -		,	-	0	5
Red leather or yufts '-	- 0		-	0	4
Hempseed and linseed, per chetvert.	-			4	

Corn, per chetvert.	R.	K.
Kaviar, per barrel	1	0
Hemp and heads of hemp, per berkovetch	O	12
Ifinglass, per pood	0	25
Horse hair and tails	Ö	5
Red leather or yufts	0	4
Hempseed and linseed, per chetvert.	4	-
oil, per pood	0	, 1
Seal blubber		12
	O,	13
Flax, and heads of flax, per berkovetch -	0	25
Hare-skins, per thousand	2	0
Potalh, per calk	0	50
Rhubarb, per pood -	4	0
Briftles	0	5
Tallow, per cask	0	7
Tobacco in leaves, per pood	0	2
THE COUNTY OF TH	Frenc	ncer
	Tube	11163

Expences on Merchandises of					
Importation.				ale retai	
2	10:	ading. R.		more.	K.
Steel, per cask -	_	0	40	0	10
Alum, per berkovetch -	_	1	0	0	40
Almonds, per pood -	_	0	15	0	5
Woods, fandal, red, blue, yellow	W.		1)	0)
per berkovetch -	_	0	75	0	45
Corks, by the thousand		0	15	0	5
Coffee, per pood -	_	0	20	0	10
Camphir	_	0	60	0	20
Cinnamon, cardamums, nutmegs, &	c.	ı	50		75
Shalloons, camlets, calimancos, &			,		13
per piece	-	0	8	0	5
Oranges and lemons, per box		0	20	0	10
Lemons falted, per barrel	-	1	0	0	70
Lemon juice, per cask (cellara,	ge				
apart.)	-	0	20	o	5
Orange and lemon peel, per pood		0	01	0	5
Cochenille, per pood -	-	I	0	0	50
Dyes: madder, fafflower, and other	er				
common colours, per pood	-	0	15	0	20
Cloths, fine, per piece	-	0	30	0	20
half cloths and kerfemere	-	0	20	O	10
- ordinary filefian, &c.	-	0	20	0	10
(for bracking 25 kop. apar	t)				
Pewter, in pigs,	-	Ö	15	D	5
Scythes, per hundred -	-	0	30	0	10
Flannels and frizes, per piece	-	0	25	0	15
Cheefe, per pood	-	0	15	0	10
Ginger	-	0	15	. 0	10
Cloves	-	I	ď	0	50
Herrings, dutch, in barrels, ½ and	4				
per barrel	-	0	50	TT O	25
c .				Herri	ngs,

, Sale on un- Sale retarded						
			mo			
		К.	R	K.		
Herrings, in 1 and 18 barrels, per						
barrel of Sweden and Norway,) [0 (5		
per barrel		45	. 6	Yo.		
(for bracking, per ton 20		40		10		
per cent. apart for ditto in 1, 1,						
, and barrels, per barrel 10						
kop. apart.)						
Oil of olives, in barrels, per pood	0	10	0			
(besides cellarage and co			- 0	3		
in flask, per case				25		
- of turpentine, &c. per pood -	0	75		10		
0-4	1	50		. 0		
Indigo, per pood -	0	50	0	30		
Nut galls		15	. 0	6		
Pearl barley	0	, 7	0	5		
Paper, large fize, per ream -	0		0	10		
		8	0	2		
in cards, &c.	0	10	0	7		
Beaver and otter-skins, per 10 pieces	0	-	0	5		
Tobacco pipes, per grofs		10		40-		
Lead, per berkovetch		60	0	5		
Pepper and pimento, per pood				15		
Prunes in casks, per pood -		15	0	5		
in boxes, per box		01	0	5		
Raifins and figs in fmall cafks, per	0	20	Q.	10		
mand: /						
	. 0	15	. 0	10		
in large casks, per						
pood in boxes	. 0	10	.0	5		
Rice in boxes	0	25	0	10		
Saffron	0	10	0	5		
Spelter or tutenague	2	0	.I	0		
obenet of tutenable	0	15		ilk,		
			0	HiK.		

30 For

EXILITORS ON THE O	44 6	** * * *	1410	*	35
		on u		ale retar	
	-	-	K.	R.	
Silk, raw	-	1	50	0	50
Sulphur and faltpeter, (without e	X-				
pence of keeping,) per berkovete	ch	0	70	О	30
Sugar of all forts, per pood	-	О	15	0	10
raw, in casks -	-	0	10	0	5
in boxes	7	0	20	0	5
candy -	• '	ю	35	O	10
Tobacco in rolls -	7	0	15	O	5
- fmoking	-	Ö	25	0	15
Tartar	-	0	7	O	3
Tea	-	1	Ö	0	23
Printed cottons and perfians, p	er				
piece	-	0	15	ø	19
Verdegris and fal ammoniac, per po-	od	0	20	0	10
Quickfilver, vermillion, orlean, fart	a-				
parilla, &c.	•	O	30	0	10
Wines and spirits, per cask	~	1	75	1	0
per bottle	-	3	0	1	50
fine, in bottles, per bottle	-	O	3	0	2
ordinary	-	0	2	Ö	1
in fmall barrels, per barrel	-	I	0	Ø	50
(Cellarage of these liquors apart.))				
Vinegar - ditto, per cask	_	1	Ö	О	70
Glass of Bohemia, per case	-	О	75	0	40
of Mecklenberg and Pomerar	nia	0	40	0	20
		-			
Commissions for the Dispatch	of	Mei	rchai	nt Sh	ips.
				Ru	bles.
For a veffel of 25 lasts and under		•	,		20

25 to 50 lasts

.032
L'. Rubles.
For a veffel of 50 to 75 40
75 to 100 50
100 to 150 75
upwards of 150 lasts 100
For packing the freight, 3 per cent.
looking after the loading, 2 per cent.
passports from the custom-house and the admi-
ralty 15
Church dues for each veffel, 5 rubles here, and 2 ru-
bles at Cronftadt 7
River charges, or ordinary anchorage, for all ships
according to the freight, (except in specie,) 5 per
cent.
(However, when the bill of lading mentions an equi-
valent for the ordinary anchorage, these 5 per
cents are not paid.)

Commissions, Brokerages, &c.

Commissions, Brokerages, O.c.		
A LIVE DESCRIPTION	Pr. c	ent.
Commission on all merchandizes imported and	ex-	
ported		2
extraordinary charges for ditto	-	I
on precious stones	-	5
for rix dollars, ducats, and other species	-	1.
for casing, paying, or remitting monies	-	I
for affairs of exchange	•	1 E
and extraordinary charges for the delivery	of	
goods		2
for the administration of a failure -	-	3
for the pursuit and recovery of doubtful debts	34	5
B	rokera	ige

858,587 611

527,358 291

5,509 56½. To

Brokerage for the purchase and sale	of :	all merchan-	
dizes			1/2
for exchange of all kinds of money of exchange on loading and unloading, per laft			<u> </u>
Cuftom-house charges according to the		2 -	
duties			4
Stamp duties, per thousand rubles, 2 ru	ıble	S.	
		-	
Balance of the Imperial Loa	m-	Bank for	the
Year 1794.			
DEBIT.		R.	K.,
To the original capital of the bank, an	no		
1754	-	404,560	36
the former bank of Mosco -	-	1,403,412	IOI
affignations-bank -	-	26,447,686	874
by fupreme command, paid in by the	ne		
late general-procureur prince V	a-		
femíkoy	-	478,011	35%
by the late high-steward Yelagin			66 !
the legacy of prince Kantimir	-	102,834	2 4
from the fecurity-bank -	-	21,382	77
from the revenues of the estates B	0=		
goroditza and Bobrikovitch	-	103,425	64

the fund for the erection of univer-

the capital of the St. George's order

fities and fchools

the college of commerce

-3.		
	R.	K.
To the artillery cadet-corps	34,774	744
the academy of sciences	30,367	50
the court-stable kantora	121,852	13
the school direction	122,856	2
the general post direction -	441,247	721
the magistracy of St. Petersburg -	8,125	43 1
the college of general concern of do.	90,625	793
the provision magazine of do	404,532	28±
the finance-chamber of Mosco -	45,720	22 1
of St. Peterfb.	2,072	461
the printing-office of the fynod -	31,230	
the monaftery of St. Sergius -	2,563	75
Cyril -	4,000	50
fundry private perfons	4,987,249	IIX
the imperial finance office, St. Peterf-		
burg	4,955	483
feveral, for fums fent in without		
proper explanation + -	7,188	712
interest for taxes paid before due -	42	50
the affurance office	56,148	733
the capital of the bank	1,782,319	103
m - 1		
Total	38,540,468	39 ž
aut 1 1 2 10		

CONSISTING IN

K.

Gold and filver - 1,273,567 60 Affignats and copper 37,266,960 79

CONTRA			CREDIT.	K.
By various debtors for 8 years		-	11,081,140	8 1
20	-	-	17,333,369	50½
22	-	-	7,841,538	701
the bank of Ekatarinoslaf	-	-	1,213,016	194
in caisse -	-	-	1,071,403	90±
	Total		38,540,468	391

Amount of the Goods imported and exported by the following Merchants, at St. Petersburg, 1797, valued in Rubles.

	Imported.	Exported.
AMBURGER, Fried. Wilh	242,781	661,719
Amburger and fon	206,595	513,531
Anderson, Brown, and Moberlay	368,981	564,427
Andrey, Michael	11,440	
Arhusen, Adolphus	122,817	146,806
Auld, Robert	4,053	77,100
Bacheracht, Gabriel	323,880	159,243
Balemann, Bernh. Heinr	8,482	1,104
Barnes, John Samuel	-	226,188
Barwick, William	157,890	219,011
Bayley, Daniel		737,921
Becker, Caspar	6,895	.209
Belenkien, Offip	229,863	
Bellermann, Joh. Christ	42,878	21,392
Bergien, Joh. Christ	76,125	3,956
Bernhardt, Joh. Ludwig -	6,410	-
		Birch,

2			101
		Imported	Exported
Birch, George -	-	52,921	447,584
Blandow, Joh. Jakob -	-	315,065	1,137,911
Bock, Hermann -	-	346,816	62,464
Böhtlingk, Heinr. Wilh.		1,270,605	1,346,918
Boissonet, Jean Bapt		5,095	25
Bolien, Johann -	-	5,662	4,065
Bond and Littledale -	-	7,770	134,175
Borel, Joseph	~	17,824	
Borissof, Ivan	-	17,489	
Brandstetter, Franz	-	156,321	28,441
Bremer, J.	-	93,417	103,623
Bruckner, J. G.	-	25,429	36,115
Bruhn, Hans Heinrich	-	30,177	147,769
Bulkeley, John M-	-	37,116	501,495
Busk, Brothers -	•	140,789	357,180
Carr and company -	-	7,283	952,977
Carstens, Johann.	-	337,378	15,022
Cattleys, Prescott, and company	ny	73,214	1,628,193
Cavanaugh and company	-	142,249	59,951
Chambers, Anthony		7,960	4,000
Clarkfon, Thomas -	-	6,378	
Clostermann, Hermann	-	19,170	
Colombi, Antoine -	-	41,251	66,326
Cörner, Christ. Aug.	4	36,848	65,778
Cox and company.	4.	59,938	209,470
Cramer, Bened	-	15,260	376
Culot, Pafcal -	-	27,822	
Dahler, Christian -	2	187,752	12,551
Danckel, James -	-		19,100
Danckwerz, Gabr. Ludwig	-	53,995	134,953
Daser, Johann	-	37,586	1,680
Defkien, Alexey -	-		11,053
Deforge, Barth.	-	13,446	3,207
· · · · · · · · · · · · · · · · · · ·			Debolien,

				Imported.	Exported.
Dobolien, Ivan	-	-	-	323	17,284
Dolgof, Afanafi	-	-	-	42,501	74,060
Drury, Anthony	~		-	30,813	200
Duval, Louis David	-		-	33,316	-
Eisermann, Joh. Matt	h.	-	-	47,160	17,817
Eyssel van, Hendrick	-	-	-	380,801	100,398
Felbinger, Joh. Heinr		-		7,462	. 700
Fiers, Salomon	-	-		42,302	14,500
Filippof, Ivan	-	-		95,763	96,652
Flury, Friedrich	-		-	15,633	3,755
Forrester, Robert	-	-	-	33,381	53,307
Forfyth, David	-	-		24,726	126,513
Franz, Joh. Friedr.	-	-	-	13,325	
Gardner, Francis	-		-		65,890
Giers, Carl Ferd.	-	•		65,887	329,706
Gilmore and company	-		ń.	1,840	72,915
Gilmore, Peter	-		-	9,888	37,990
Glen and company	-		-	60,501	537,346
Gluchof, Martin	-		ď	42,100	9,835
Gnutof, Vassily	-			9,750	-
Grooten, Joh. Philip	4		-	172,890	81,740
Gubien, Michaila	-		-	6,858	2,400
Gulich, Peter	-	-	-	128,727	74,865
Günther, Joh. Vinc.			-	8,226	1,125
Hawkesford, Samuel	-		-	6,077	1,360
Häseler, Joh. Nicol.			•	217,993	222,600
Hambeck, F.	•		-	91,766	90,619
Hamilton, Archibald	-		-	55,588	68,064
Hasse, Joh. Heinr.	-		•	23,717	16,109
Hekker, Dirk	-		•	30,417	87,752
Henly, Samuel	-		-	92,717	-
Hett, Sebastian	-		•	19,711	7,585
Heyn, Albert	-	٠.	•	101,045	26,821
VOL. III.		u u			Higgin-

		Imported.	Exported.
Higginbotham, John -	-		138,250
Höppener, Thom. Fried.	-	39,597	490
Holliday, John -	-	8,332	
Hott, Joachim -	-		70,154.
Hoy and Bellis -	-	182,164	85,200
Hulsenbeck, John Fried.	-	31,243	174,061
Jagodnikof's fons -	-	14,500	
Janschien's sons	-	51,331	
Jencquel, Daniel -	-	19,918	118,148
Illien, Feodor -	-	17,225	
Jones and company -	-	166,947	609,662
Irofchnikof, Vaffily -	-	187,792	
Ivanof, Andrey -	-	23,964	
Kalustof, Martin -	-	48,800	
Kanzler, J. H	-	20,307	3,324
Karassof, Vassily -	-	69,662	
Karpof, Feodor -	-	4,750	1,785
Kiepper, George -	-	15,425	62,518
Kiereikof, Gregory -	-	131,185	20,000
Knieper, Peter -	-	94,497	89,818
Knutson, Detlef -	•	155.	13,124
Koschennikof, Peter -	-	45,112	-
Kreftovnikof, Kulmin	•	16,422	
Kroscher, William -	-	19,829	
Krufchevnikof, Alexey	-	49,008	
Kumanin, Alexey -	-	20,766	-
Kummell and Bleffig -	-	269,900	451,907
Kufzof, Ivan -	-	303,141	71,865
Lacoste, Jean	-	1,079	6,295
Lange, brothers -		13,619	
Laptief, Ivan -	•	151,922	
Levanus, Peter -	-	1,992	11,578
Little, James .		525	25,417
240 - 24			Livio,

,				1137
			Imported.	Exported.
Livio, brothers	-	-	233,559	100
Mahs, Joachim		-	67,837	674,660
Mackintosh, John	-	-	13,600	
Mareschal, Philip	-	-	-	6,094
Marsch, Johann Ernst		-	26,601	43,000
Marsch, George	-	-	7,703	
Meder, Christian		-	228,706	180,827
Meese, Heinrich	-	-	110,384	
Meibohm and company		-	250,291	137,258
Mercer, Thomas	-	-	3,153	7,933
Mitropolof, Gavrila	-	-	21,851	
Molwo, Jacob -		-	698,905	49,260
Müller, Cafpar		-	11,324	-
Müller and Ritter	-	-	197,282	93,267
Musehl, Friedr. Albr.		-	59,547	3,910
Newel, Robert -		-	111,910	18,450
Paris, Warre, Harvey,	and	comp.	1,117,298	3,013,961
Paskof, Ivan -		-	5,250	
Pickerfgill and company	r	-	16,135	
Pipping, Jos. Henry	-	-	95,671	88
Pittschalnikof, Peter	-	-	256,841	-
Porter, Browne, Wilson	, &	comp.	100,374	424,877
Poschegonof, Gregory		-	44,084	
Preysler, Gabriel	•	-	26,124	-
Raikes, Timothy	•	-	99,283	382,553
Raimbert and company		-	19,451	250
Rall, Alexander		-	75,759	143,270
Richter, Joh. Friedr.	•	~	50,976	746,095
Rittcher, William	•		5,018	
Rogers and company	-	-	261,078	234,807
Saizof, Feodor -		-	416,157	6,278
Samareyef, Borice	-	-	75,624	4,616
Schadimirof, Alexey		-	122,644	154
	U	U 2	`	Schap-

	Imported.	Exported.
Schapkin, Andrey		29,130
Scharapof, Gregory	3,237	25,120
Schevaldischef, Foma -	12,868	-
Schiele, Joh. Bernh.	2,311	12,021
Scholai, Jean -	35,729	19:941
Schröder, Andr. Jacob	59,010	52.479
Schumacher, Herrmann	315,512	711,390
Schvefnikof, Jacob	30,604	20
Scougal, George	66,951	212,143
Sera and Ribba	119,667	249,483
Severin, Heinr. Gottfr	740,846	163,780
Shairps and company -	218,011	748,436
Sievers, Thomas -	21,683	472
Sikaar, Peter Isaac	66,198	200
Simonsen, Asmus	32,354	55,675
Siricius, George Magnus -	48,163	67,791
Sittnikof, Simeon and Feodor	369,006	-
Slinin, Yephim -	35,572	4,305
Smith, Edw. James, and company	119,462	597,328
Smith, Thomas -	10,452	
Speder, Christopher	17,149	26,686
Steffens, J. C. M.	12,910	3,622
Stuht, Joh. Heinr	34,381	7,202
Sunduschnikof, Alexey -	41,739	
Suvarof, Alexey -		65,700
Swan, Thomas	8,243	
Tahl, Christ. David -	92,179	19,266
Thieringk, Anth. Fried.	116,524	194,962
Thomson, Peters, Bonar, & comp.	705,981	3,152,528
Thornton and Cayley	59,476	1,516,783
Thorntons, Smalley, Bayley, & comp.	,	1,668,586
Tschigaref, Vassily	15,600	-
Turtscheninof, Vladimir -	46,963	-
· Iς		Turuth,

			Imported,	Exported.
Turuth, Andrey		-	34,110	3,137
Ulich, Friedrich	-		13,660	
Uftiyef, Yegor	-	-	45,750	
Velho, J. P. C.	-	-	255,735	205,224
Venning, William and	l George		1,932	419,715
Vernon, Thomas	-	•	.9,900	115,130
Viazzoli and company	7	•	226,324	292,840
Vlict van der, Pieter	- '	-	103,806	36,338
Wagnon, Henry Sam	uel	-	38,213	-
Weber, Leonard	-	-	47,067	29,061
Wendt, Levis	-	-	104,204	31,341
Werthmann, Mich. F	ried.	**	261,532	105,683
Westley, John	-	-	9,566	42,957
Whitaker, James	-	-	89,829	9,950
Whishaw and Henly		-	157,440	154,086
Wilkins, Caleb		-		9,191
Wittneben, Johann	-	-	64,724	111,611
Wolff, Friedrich	-	-	134,684	187,939
Wulffert, Carl	-	-	29,758	
Wurn, Joh Gustav.	-	-	1,115	11,388
			19,265,284	22 000 001
By feveral merchants,	francers.		19,205,204	32,090,901
and travellers	-		100,775	360,010
				500,010
T	'otal rubles		19,366,059	32,450,911
				-

SECTION VI.

Of Coins, Measures, and Weights.

WE learn from history, that previous to the tenth century neither foreign nor domestic coin was known in Russia. Instead of it small pieces of marten and squirrel-skins, stamped, were the only currency. But, from that period frequent mention is made in the chronicles of grecian and other forts of money. It is the opinion of fome, that the first coins were introduced by the Tartats into Russia, and that the russian word for money, denghi, is derived from the tartarian word tanga, which fignifies a token; but, that when coins were impressed with the arms of Mosco, namely, a St. George with his spear, the name kopeeka arofe from kopæ, or kopeitzo, a fpear. There was, however, at that time no mint in Russia, nor was the right of coining a prerogative of majesty; but the gold and filver fmiths struck the coins, any one of whom might convert his uncoined filver, with a moderate allowance for his work, into coined money of equal weight. So early as 1469 mention is made of fuch a deneschnoi-master, (moneymaker.)

maker,) Ivan Frasin by name *. Nearly about the fame time coins were also struck by the merchants of Novgorod and Pscove, which cities were connected with the german Hanfa, and afterwards the English obtained licence in their letters patent of the year 1560 to stamp dollars and little pieces of money in Mosco, Novgorod, and Pscove. It is known too that coins were even struck before this in the several refidence-towns of the partitioned princes, as in Tver, Riazan, &c. At last, however, tzar Ivan Vassillievitch about the same period, namely towards the middle of the 16th century, instituted the first regular coinage, set up a mint at Mosco, and caused three rubles to be struck out of one grivenka +. In the mean time we have russian coins of the moscovian sovereign, which probably were struck about the year 1420 t. In

^{*} The grand-prince Ivan Vassilievitch I. took, as has already been mentioned, into his fervice in 1475, a certain Aristoteles of Bononia (or Bologna) who was his architect, statuary, founder, and at the same time his master of the mint. Pet. journ. 1782, tom. ii. p. 91.

⁺ What the grivna, grivenka, nagoti, &c. properly were, whether really stamped coin, or, as is much more probable, a certain weight of filver, and how much, is not yet agreed on.

[†] Yet Levesque says, "Ce fut sous le regne de Vassili " Dmitrovitch, qu'on commença à frapper en Russie de " l'argent

In the reign of Ivan Vashillievitch the rushian coinage began in general to acquire a totally different form, and the various denominations of specie were ordered to be coined after a certain alloy and weight. Yet at this time, and a long while afterwards, the RUBLE was only an imaginary coin. The first actual rubles were struck during the reign of tzar Alexèv Michailovitch in the year 1654, though history makes mention of the ruble already about the year 1317. Whereas we have oblong filver kopeeks of that period and later. In general, till towards the end of the 17th century, more of the fmall forts than the large of ruffian coins were struck *. According to Olearius, under the lastmentioned

[&]quot;l'argent monnoyé. Il montoit sur le trone 1389. Moscou & Tver etaient les premieres à employer une monnoie
tatare nomme denga. — Novgorod prit la resolution en
1420 de battre elle-même sa propre monnoie." Hist de
Russie, tom. ii. p. 265. See Bachmeister, beschreib. des
nat. kab. Also prince Schtscherbatos, Pet. journ. 1781,
tom. ii. p. 59.

^{* &}quot;Tzar Mikhaila Feodorovitch," fays Olearius, "caufed "his own coin to be struck in the country, and in four dif-

[&]quot; ferent citics, Mosco, Naugard, (Novgorod,) Tver, and

[&]quot;Picove, coined of pure filver, and formetimes of gold, all little monies, as likewife the little danish feehflings, fmaller

[&]quot;fill than the german pfennings, partly round and partly

[&]quot; oblong. On one fide was commonly a horseman sticking

mentioned tzar the german dollars were in strong circulation as large coin, which probably had chiefly been brought in through the hanseatic commerce. Out of these very dollars (not from silver bars) the rubles were at that time struck. But likewise other dollars were recoined into russian rubles; thus, for example, the sirst ruble of 1654 is still extant, and it is easily discernible to have been previously a spanish cross-

" with a spear a dragon which he had subdued; before this " was only the naugardian arms, but on the other fide the " grand prince's name, and the town where it was coined. "Thefe forts were called deng (denga, denufchka) and 66 kopek, each equal to a holland stuyver, or near as much "as a half meiffnischer, or a holsteinisch grosch, going " (according to the relative value of money at that time) " 50 to a rix-dollar. They have yet fmaller forts, as, half " and quarter kopeeks, which they call poluske (polusch-"ka) or muskofske. It is difficult to trade with them on " account of these little bitlings, as they easily slip through "the fingers; therefore it is customary with the Russians, " when they are going to look at or measure out goods, to " take the kopeeks, frequently 50 together in their mouths, " continuing to talk and to act, fo that they cannot be per-" ceived. - They bargain by altines, griffen, (grieveniks,) " and rubles; though they have in fact not those forts of 66 money in whole pieces, yet have them in certain numbers " of kopeeks; an altine in 3, a griff in 10, and a ruble in " 100 kopeeks." Adam Olearius, reisebeschreibung nach Mosko, &c. Schlesvig 1663, p. 223. dollar.

dollar *. - A foreign dollar then passed for 50 kopeeks. But the war that shortly after broke out with Poland, perplexed the russian finances; and for defraying the charges of the war recourse was had to the diminution of the coin. Then, for fome time KOPEEKS and ALTINES were struck of copper. By the standard, arising from the continuance of the gradual diminution of the worth of the fmall monies, the value of a rixdollar at length got up to 1 ruble or 100 kopeeks; and though afterwards the weight of the former was improved, yet the extrinsic value of the ruble remained unaltered at 100 kopeeks. For the greater convenience of change in trade quarter-ruble-pieces of 25 kopeeks were also at this time struck. - Peter I. made various alterations in the coinage. He ordered, by an edict of 1724, that no more filver kopeeks should be coined; caufing in their stead one and two-kopeek-pieces of copper to be ftruck, which had on one fide the St. George, and on the other within the initial of the emperor's name II, the value of the coin. His filver rubles, of which the oldest are of 1701 and 1704, are distinguished by the legend expressive in the russian language of an improved standard: Moneta do-

^{*} Von Madai, thaler-kabinet, part. i. n. 49.

brava jena, rubel: good money, a ruble. Upon this all other mints were abolished, except those at Mosco: in which capital there were two coining houses; one denèschnoi for filver, and the other monetnoi dvor for copper coins. Afterwards, however, a mint was fet up in St. Peterfburg; and this is at prefent the only one, where gold and filver coins are struck. The mint in Mosco indeed still exists, but it is confined to the coinage of copper money. Under the empress Elizabeth the mint for the COPPER MONEY was in Ekatarinenburg; in the year 1766 another mint for copper was erected in Susun at the mineral works of Kolhyvan, and in 1783 one of the fame kind at Theodofia in Taurida. The late empress formed the resolution to erect a copper-coinage in the environs of Ekatarinenburg on the Iset (Nischneisetskoi-monetnoi-dvor), and another on the streamBabka near the Kamma (Babkinskoi-monetnoi-dvor). There are therefore at this time in Russia one mint for filver and fix for copper coin. - After the famous battle of Pultava, among the fwedish officers who were taken prisoners, were some who understood the art of coining; the emperor accordingly employed them in his mint. It was in confequence of this that his impress on the coins from that battle till his journey to France,

1709-1718, is fo much à la suedoise with the hair combed back, &c. Peter therefore brought medailleurs with him from France, and from that time appeared what are called the fun-rubles, now become very fcarce, having on the reverse a fun in the centre, and in the area his initial in rufs II, just as the L was struck on the french louis-d'or. Besides the ruble, at the same time were coined the HALF and the QUARTER RUBLE (Poltiniki and polpoltiniki), also with his likeness and the imperial eagle. The grieven or the 10th part of a ruble, had ten dots with the infcription GRIEVENIK on one fide and the eagle on the other. The altines or 3 kopeeks had on one fide the eagle, and on the other flood with the date of the year, the word ALTINIK.

These were all the silver coins under Peter I. in which outwardly no alteration was made, excepting that for a long time no more altines have been struck, and the empress Elizabeth for a short time caused sive-kopeek-pieces to be coined, but this practice has now long since ceased*. — The GOLD COINS in Russia have always been struck in somewhat larger sorts than those of silver. Ducats were coined by

^{*} Schmidt's beytr. zur kenntniss der staatsverfassung von Russland, tom. i. p. 50.

tzar Ivan Vaffillievitch, and half-ducats are found of tzar Feodor Ivanovitch. A ten-ducat-piece is shewn of the false Demetrius*. Most of the gold coins, however, still subsisting of the antient times, confift of very small forts. Nay, there are fome that are even called GOLDEN KOPEEKS +. A ruffian ducat was formerly equal to two rubles filver, whence probably the denomination golden ruble arose, which, as well as the quarterruble are now shewn as curiosities. - Under Peter I. the gold coins were either two-rublepieces, with the apostle Andrew on the reverse, which, however, are very rare, or ducats with latin inscription. On one fide is the buft of Peter with a crown of laurels, on the other the ruffian imperial eagle, on the breast whereof is the St. George. Both fides have round them. Petrus Alexii I. D. G. Rusk Imp. M. Dux Moscoviæ 1716. These coins where Peter bears the imperial title, were struck long before the peace of Nystadt. The empress Elizabeth first caufed imperials, HALF-IMPERIALS, GOLDEN RUBLES, and HALF-RUBLES, to be struck. -At the accession of Peter I. the COPPER COINS were half-kopeeks (denuschka or denga), ko-

^{*} J. T. Kochler vollstand, dukatenkab, tom. 1. n. 112-

[†] Joh. Fried. Joachims unterricht vom munzwesen.

peeks, and five-kopeek-pieces. On the first stands on one fide DENGA, and on the other 1706. The kopeeks have on one fide the St. George, and on the other KOPEIKA. The old ones were called in on account of their deformity, and the kopeeks were now struck with only an extremely little chevalier St. George, and the date 1724 on one fide and the word kopeika on the other. These under Peter II. were a great deal smaller, and the former called back into the mint. On these little ones are feen the knight George on one fide with the exergue Moskva, and on the other the letter II placed in a four-fold crofs, having in one interline 1728, in the other kopeika. The five-kopeek-pieces were likewife fubmitted to feveral alterations. Those of Peter I. confist of 11 lote (4 folotniks) copper, and are on one fide, exactly like the old kopeeks, marked with the value and the date in a cross on one side, on the other with a little russian eagle, having five dots round, for the benefit of fuch as are not acquainted with cyphers. The empress Anna, without recoining them, fixed them at 4; Elizabeth gradually reduced them to 3 and to 2 kopeeks. At last in 1755 Elizabeth caused them to be struck down, with a new die, to I kopeek. An eagle reposing on clouds holding

holding a crowned shield between his wings, in which on one fide stood the empress's cypher, and on the other I kopeika with the date. the year 1757 these very coins got up again to 2 kopeeks, bearing a new impress, being on one fide the knight St. George, on the other the cypher of the empress; and thenceforward, with precifely the fame die, from the old dengas or half-kopeeks were struck whole kopeeks, from the polufchkas half-kopeeks, and new polufchkas with the very fame impress, which were as small and as light again as the former ones of the empress Anna. Peter III. struck the same coins again at 4 kopeeks, with a new die, having the St. George on one fide, and pruffian armorial trophies with the number 4 and the rushian explanation of it on the other. These were afterwards again depreciated to 2 kopeeks. The copper five-kopeek-pieces that had been struck by Elizabeth were fixed by Peter III. at 10, but Catharine II. reduced them again to 5 kopeeks. For the accommodation of the provinces of Esthonia and Livonia, the empress Elizabeth in 1757, caused to be struck the Livoneses of whole, half, and quarter pieces. A whole piece was in value 96 kopeeks. The coinage of these presently ceased; and, as the whole livoneses were of more intrinsic value than the subsequent rubles. 672

rubles, they were almost all re-melted into rubles*. The coins now in circulation are:

10100		
GOLD.	Rubles	. Kop.
Imperials	IO	O
Half imperials	5	0
Ducats, scarce	2	30
Andrew-ducats, scarce	. 2	0
Two-ruble-pieces	2	0
Golden rubles	1	0
Half-rubles	0	50
Quarter-rubles, very rare	O	25
the residence of the section		
SILVER.		
Ruble	0	100
Half-ruble	0	50.
Quarter-ruble	0	25
Twenty-kopeek-pieces	0	20
Fifteen-kopeek-pieces	0	
Grievniks		15
0.10.11011	Ó	10
Five-kopeek-pieces Altines, feldom to be feen	0	5
Aitmes, leidoni to be leen	0	3
COPPER.		
A SHELL FOR THE SHELL SH	-	457,57
Grievnik	0	10
Pataki, the most common	0	5
* Schmidt's beytr. zur kenntn. der staats	verf. vo	n Rufsl.
50.	,	7 (1
	(Grofch

		Rub	les. Kop.
Grosch -		 -	0 2
Kopeek -	5 p 2	 . a 10 1	Ó. I
Polufchka		 - '	0 01

These coins stand in the following relational value:

Ruble,	Grievnik,	'Altine,	Kopeeks,	Denuschka,	Polufelika.
I	10	33 =	100	200	400
	1	3 =	10	20	40
		1	3	6	12
			I	2	4
				1	2

As to the intrinsic value of the russian coins, concerning the standard of the former ducats, nothing more is known than that 67 of those of 1712 to 1729 contained 23 karats 4 grains of sine gold*. Among the merchants 117½ are equal in weight to a russian pound, and they were rated at 94 solotniks as size †. — By the new assay observed under the empress Elizabeth, a pound of ducat-gold held 93 solotniks sine gold, and 3 solotniks alloy of copper, and out of this 118 pieces were coined. In a pound of gold for Andrew-ducats were only 75 solotniks

^{*} Hirsch, in des deutschen reichs munzarchiv. tom. vi. p. 242.

⁺ Kruse, Contorist, p. 269.

of fine gold, and 21 folotniks copper, and out of this 100 pieces were struck. The pound of filver for rubles, halves, and quarters, confifts of 84 kopeeks. The pound of filver for grievniks held 72 folotniks fine filver and 24 folotniks copper, from which likewife 15 rubles 84 kopeeks were struck. In denuschkas and poluschkas from a pood of copper 10 rubles were coined *. - An imperial under the empress Elizabeth weighed 3 5 folotniks and a half imperial 190 folotniks, and the pound of gold to this purpose must be 88 folotniks fine †. The proportion between gold and filver was at that. time as 1=135. In pursuance of the edict of the 18th of December 1763, this proportion was however fixed at 1=15. A folotnik of fine gold had hitherto been coined into 2 rubles 80 6 5 kopeeks, but from that time forwards into 3 rubles 555 kopeeks. The folotnik of fine filver was till 1762 coined to 204 kopeeks. but at present to 23 3 kopeeks. - Conformably to the faid ukafe, the imperials and half imperials must be coined according to the 88th affay, and from each pound of gold of this allay 31 imperials and 2 rubles 88 kopeeks must be

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^{*} Tozen, staatskunde, tom. ii. p. 966.

⁺ Ukase of 23d November 1755.

coined, (which renders every imperial 3 4 folotniks in weight,) but of half-imperials 62 and two rubles 88 kopeeks each weighing 147 folotniks. The large filver coins are coined after the 72d affay, that is, a pound must contain 72 folotniks fine filver, and every pound must produce in rubles and half-rubles for 17 rubles 62 kopeeks, in quarter-rubles and double grievniks for 17 rubles 15 to, and in five-altines and grievniks for 17 rubles 25 20 kopeeks fine filver *. A ruble according to this standard is worth about 23 grosches 7 pfennigs in two-third-pieces by the leipzig standard. But the merchants make a confiderable distinction between old and new imperials and rubles. Old imperials, 10 rubles extrinfic value, are rated by the german standard at II dollars 16 grosches, whereas the new at only 9 dollars 18 grofches. And in like proportion

^{*} The fineness of the russian imperial is of 22 carats, and that of the filver 12 lotes. A pound or 92 folotniks of fine filver is worth 22 rubles 75 1/2 kopeeks; a pound of coined filver 17 rubles 62 kopeeks; the difference therefore is 560 kopeeks, or the fine filver is to the coined as 10=7 135 A pound of fine gold is worth 341 rubles 33, kopeeks, but the coined 312 rubles 883 kopeeks; the difference is therefore 28 rubles 44, kopeeks, or as 10=93683. - Nine and a half rubles make a mark of Cologne. The new ruble is at Hamburg 2 marks 10 schilling banko, and an imperial 24 mark of schilling in banko.

also old rubles at 1 dollar 3 grosches, but new ones diversely at 23 grosches, or 1 dollar, or even 1 dollar 1 grosch *. The small forts of coin are according to the convention-standard, the louis-d'or at 5 dollars, of the year 1774, calculated in the following manner: Grievnik at 2 grosches 8 psennig; altine 9½ psennig; kopeek 9½ psennig; denuschka ½ psennig; moscosca 1½ psennig; piatkopeek (piatak) 1 grosch 4 psennig, and polupoltinik (quarter-ruble) 6 grosches 9 psennig.

Concerning the value of the most antient copper coins nothing is satisfactorily known †. Under the regency of the princess Anna sive-kopeek-pieces extrinsic value were struck, which in intrinsic were scarcely worth two kopeeks. The polish jews took advantage of this by introducing a prodigious quantity of still baser counterfeits into Russia, said to have amounted to

† Under Peter I. from 40 pound of copper were fruck 20 rubles. Weber, p. 52.

^{*} This diffinction between old and new rubles appears likewise hence, that an alberts-dollar in 1714 was only worth 80 kopeeks, but now 125 to 130 kopeeks. This however depends much on the course of exchange. — A silver ruble of the last reign contained almost 375 as dutch, and is therefore nearly worth 37½ stuyvers. Before the late war the course of exchange at Petersburg was 40 stuyvers and upwards; in 1789 it was down to 30, afterwards even at 28½ stuyvers, and lately 22½ pence english. — Between 1758 and 1768 it was from 38½ to 45½ stuyvers.

upwards of a million of rubles. On this account it was that under the empress Elizabeth the aforementioned alteration in the copper coinage took place. But never were matters in so bad a state as under Peter III. He struck 20, 15, and 10 kopeek-pieces, which intrinsically had not a third part of that value. On the accession of Catharine II. these were unconditionally recalled.

At prefent all the ruffian copper-money, velikoroffifkaia moneta, is coined the pood at 16 rubles, in forts of five, two, one, half, and quarter kopeeks *. But at the copper-mint at Sufun, by ukafe, 15 Dec. 1763, grievniks, five-kopeekpieces, grosches, kopeeks, denuschkas, and poluschkas, are coined by a different proportion. As each pood of copper there contains $1\frac{3}{9}\frac{5}{6}$ folotniks of fine gold, and $31\frac{3}{9}\frac{5}{6}$ folotniks of fine filver, it is ordered, that this shall be coined to 25 rubles, adding, that in order to distinguish this money from others it must bear the siberian arms with the characteristic inscription Sibirskaia moneta, but to be current only in Siberia †.

^{*} A ruble copper-money is, by the price of foreign copper, worth in Holland about 20 fluyvers.

[†] See baron von Praun, Grundliche nachricht vom muntzwesen, 1784, p. 407.

This, however, was in force only till 1781; for fince that time, the gold and filver being extracted from the copper to a very little, it is likewife coined at 16 rubles with the customary russian impress, and is current in Russia as well as in Siberia.*

Besides the hard coin, PAPER-MONEY is also current in the russian empire under the name of bank-assignations. Till the year 1787 these notes of 100, of 50, and of 25 rubles were in circulation; estimated at the amount of 50 mil-

* Of the fiberian copper-coins containing gold and filver, from the beginning to 1781, were struck in all 3,700,661 rubles 93 kopeeks, wherein were 14 pood 17 pound 19 folotniks, gold, in value 197,016 rubles 883 kopeeks, and 1228 pood 8 pound 42 folotniks filver, in value 1,117,044 rubles 89 kopeeks, together 2,484,700 rubles 15 } kopeeks, gold and filver. A question arose how high the expence would rife, if these coins were interchanged, in order to get out the two noble metals; and it was calculated, that after deducting the waste by fire, there might be obtained 7 pood 8 pound 571 folotniks of gold to 98,508 rubles 44 kopeeks, and 1149 pood 2 pound 5 folotniks filver to 1,115,892 rubles 23 kopeeks, together 1,214,400 rubles 463 kopeeks, and that the cost of extracting, with the loss of metal, would amount to 547,034 rubles 95 kopeeks. At the expence therefore of about half a million copper or paper money above 1,200,000 rubles gold and filver would be gained; furely it would be well worth while to undertake this operation.

lions of rubles. These were so readily taken throughout the empire instead of copper-money, that in many parts of the country one, two, as far as five per cent. agio must be given to get paper-money for copper. In that year 1787 the old ones were liquidated, and a fresh issue was made of bank-notes to the amount of 100 millions *. At present they are of 100, of 50, of 25, of 10 and 5 rubles. The first three are of white, the ten-ruble notes of red, and. the five-ruble notes of blue paper. Of the two last forts the 10th part of the whole sum of 100 millions, namely 10 millions, were issued. By an ukase of the 3d of August 1788, ten and five ruble notes were again made to the amount of 10 millions, at the fame time commanding, that the like fum in hundred-ruble-notes should be extinguished, that there might be never more

^{*} Of these new imperial loan-bank or lombard received to the sum of 36 millions, viz. 22 millions for the nobility.

11 millions for the towns, and 3 millions for Taurida alone.

— The affignations-bank was opened in 1769, and is distinct from the new loan-bank. — Mayer states the fixed sum of the bank-notes first put into circulation at 60 millions of rubles; but I know for certain that this statement is considerably too high. Abbé Raynal comes somewhat nearer the truth who sets it down at about 50,000,000, with whom Mr. Coxe and M. le Clerc agree. Hermann's statistische schilderung von Russland, p. 474.

than the stated 100 millions in circulation. All these papers are immediately converted into copper-money on demand at the assignations-banks. These banks are at St. Petersburg, Mosco, Yaroslaf, Smolensk, Veliki-usting, Astrakhan, Nishnei-Novgorod, Vischnèvolotschok, Novgorod, Pscove, Tver, Neschna, Kief, Kursk, Kharkof, Tambof, Orel, Tula, Kazan, Kherson, Archangel, Riga, and Reval. Those in Tobolsk and Irkutsk have been lately abolished.

The auriferous filver produced at the fiberian mines is separated at St. Petersburg in the laboratory constructed for that purpose in the fortress there. From the kolhyvanian mines come annually, as before mentioned, about 800 to 1000, and from the nertschinskian about 400 to 500, of both together about 1300 to 1400 pood. The former contains 3 or $3\frac{1}{2}$ to 4 per cent. but the latter only $1\frac{1}{4}$ to $1\frac{1}{2}$ per cent. gold. — The gold and filver here separated is delivered into the petersburg mint, which is likewise in the fortress; and there, together with the gold from Ekatarinenburg and the german dollars brought in through the custom-house, are struck into the several forts of russian coins.

It is calculated that at present there is in circulation in the russian empire at least 130 millions in hard cash; and, if to this we add the

hundred

hundred million in bank-notes, the whole circulating mass of money amounts to about 230 millions of rubles.

Concerning the ruffian weights and measures it is to be observed, that

A berkovetch contains 10 pood.

A pood 40 pounds.

A pound 96 folotniks.

A folotnik 96 parts.

Three folotniks are one lote.

A cool (fack) of coarse meal should weigh 9 pood 12 pound.

A cool of rye 3, or 9, or 10 pood.

A cool contains 10 chetveriks.

Fifteen chetveriks make about a dutch last.

A chetvert contains 2 ofmin.

An ofmin 2 payoks.

A payok 2 chetveriks.

The chetverik, which is the 8th part of the chetvert, contains 2 polchetveriks, which are in diameter 12 french inches 6 lines, and in depth 11 inches 9 lines.

The polchetverik is 10 inches 9 lines in diameter, and 7 inches 6 lines in depth. It is 2 chetverks or quarters.

The chetverk or quarter, contains 2 garnit 2 as of 8 inches 6 lines in diameter, and 4 inches 6 lines in depth.

The polgarnitza has 5 inches 8 lines in diameter, and 3 inches 4 lines in depth.

A cask of brandy, linseed oil, or hemp oil, called forokovaia-botschka, contains 40 vedros or 13¹/₃ ankers, which make 533¹/₄ parisan pints.

The

The anker holds 3 vedros, each containing 40 pints.

The vedro has 4 chetverki or quarters, or 131 pints.

The chetverka holds 2 ofmuki, which are also called krushki, each holding 3 to pints.

Long measure: A desættine has 3200 square sajénes. That is, a desættine is 80 sajénes long and 4 broad.

A sajéne is 3 arshines.

An arshine is 16 vershoks, or 28 english inches.

A verst is 500 sajénes or 1200 paces. Twenty versts make a german mile.

A defættine is 210 rhenish feet broad and 560 feet long, being 117,600 square feet.

- All these weights and measures are alike throughout Russia, excepting Livonia and Finland.

But in Riga the following is the weight: A last contains 12 ship-pound; a ship-pound 4 lose; a lose 5 liespound; a liespound 20 common pounds. Forty-sive pounds in Riga are 46 pounds in Russia. A last of rye contains 22½ tons; a last of wheat or barley 24 tons; a last of malt, pease, or oats 30 tons; a last of linseed or potasses 12 tons. A ton contains 12 loses; a lose 6 kulmits; a kulmit 4½ kaus; a kan 2 stoses. A fuder contains 6 ohms; an ohm 4 aukers; an anker 5 quarts; a quart 6 stoses. A russian vedro holds 10 stoses. Thirteen ells in Riga make 10 arshines in Russia. In Riga a last of 1ye holds 45, and in Pernau 48 loses. A sast in Reval holds 24 tons or 72 loses, and 44 Riga loses amount to one last of Reval. The last of Riga and of Hamburgh agree nearly together.

Comparison of russian and foreign long-measure.

If we divide a vershok or the 16th part of an arshine into a hundred equal parts, so that

A vershok contains 100 such parts,

An arshine 1600, and

A fajéne 4800, th			7	Versh.	Parts.
I. The foot of	Paris will	contain	-	7	31
London		-		6	86
Rhenish	-			7.	6
Denmark	-	-	-	7	12
Sweden		44.7		6.	69
Amsterdam	~ .		· , · .	6	38
Leyden	-	-	-	7	6
Bruffels	٠	• • • ;	44	6	. 19
Dantzig			,	6	45
Augsburg			: -	6	66
Brunfwick				6	39
Bavaria	•			. 6	. 56
Cologne		-		6	19
Gotha			٠.	6	.47
Gættingen	- ,	:		6	70
Halle	-	, 90	-	6	72
Leipzig			-	7	9
Nurenburg				6	83
Prague			J. 4	6	79
Strafburg	-	-		6	51
Vienna	, .	t		. 7	11
Zurich		_		6	80
Geneva				10	98
Lyons		Straf of		::::7	67
Lifbon		100		7	4
					ologna

-Po4	Comity satisfication, city		
	*	Versh.	Parts.
	Bologna	. 8	53
o r	Turm .	- 11	. 54
	Milan -	- 8	93
6-	Rome	- 6	62
	Venice -	- 7	82
	Constantinople -	- 15	94
II.	The palma of Rome	- 5	2
am.T	The krama there	- 5	59
11.	Naples	- 5	93
. `	Genoa -	- 5	64
III.	The french toise -	43	84
	The english yard	- 20	57
· · · V.	The english fathom -	- 41	15
	The castilian varre	- 18	83
· VII.	The portugueze cavidos	- 14	53
	The portugueze barros	- 25	45
IX.	The braccia of Florence -	12	33
	Bologna	- 13	49
	Milan	- 10	99
X.	The ell of Paris in filk	- 26	72
of .	in cloth -	- 26	71
Y	in linen -	- 26	59
	Amsterdam	- 15	52
	Berlin -	- 15	O
6	Brabant	- 15	53
25-	Breflau	- 12	37
	Bruffels, large	- 15	62
n e	fmall -	- 15	40
1.1	Copenhagen	- 14	12
	Dantzig	- 12	91
1,	Drefden	12	73
	Frankfort on the Mayne	- 12	14
	Geneva	- 25	73
		Ha	mburg

			,	Verih.	Parts,
Hamburg	4			12	.89
Leipzig	-	-	-	12	72
Louvaine	1.		-	26	41
Nurenburg	• , +	- '	•	14	84
Strasburg	•	-	-	11	48
Vienna	•			17	48
foro see Donie	alla in Gille .	malea . C	- authi	200	

Therefore 100 Paris ells in filk make 167 arshines

16 Berlin	15
100 Amsterdam	97
400 Vienna	437
200 Leipzig, &c	159

Comparison of various Miles.

A ruffian verst containing 500 sajénes, and each sajéne 7 foot of London, but is here divided into 3 arshines, the several miles are thus divided into versts, sajénes, and arshines:

		,	Versts.	Sajénes.	Arshines.
German mile			6	475	1 1
French league		-	4	84	03
English land mile	. ~	-	2	86	0
fea mile	-	-	I	368	2 T
Italian mile		-	. 1	368	21/2
Spanish mile	-	-	5	396	01/2
Swedish mile, or 3	6,000 fv	red-			
ish feet	-	-	10	17	0

Five french leagues make 3 german miles; 4 english sea miles or italian miles amount to but 1 german mile; 6 spanish miles are equal to 5 german miles, and just so many make 16 english land miles. Lastly, as 15 german miles

compose a degree of the æquator, so to such a degree 104 versts, 131 sajénes, 1 arshine, 718 vershoks are requisite. But 20 french leagues, 48 english land miles, 60 english sea miles; likewise 60 italian miles, and 18 spanish miles are reckoned to a degree.

Comparison of various foreign Weights with the Russian.

	A pound at	by russian weight.				
]	Pounds.	Solot.	Hun. parts.	
	Aix-la-chapelle -	-	1	33	44	
	Amsterdam -	-	I	19	33	
	Antwerp		1	13	44 -	
	Augsburg, great weight	-	1	18	79	
	fmall	-	I	14	37	
1	Bafil -		1.	13	~ 5 2	
	Berlin -		T	13	26	
	Bologna -	-	0	84	56	
	Brunswick -	Ψ,	. I	13	30	
	Bremen		I.	19	66	
	Breslau -	π.	0	94	62	
	Bruffels	*	1 1	13:	- 44	
	Bourdeaux -	-	I	18	75	
	Cadiz -	-	1	11	31	
	Cologne -	1 -	1,	13	30	
	Constantinople -	-	3	9	94	
	Copenhagen -		1	.13	52	
		- 41	0	94	52	
	Dantzig	10 7 19	I to	5	.66	
					Florence	

	Po	ounds.	Solot.	Hun. parts.
Florence -	-	0	79	22
Frankfort on the Mayne	-	- 1	13	70
Geneva -	-	ī	32	80
Genoa .	-	- 0	73	90
Gotha -	-	I	22	2
Hamburgh -	-	I	17	28
Kænigsburg, old weight	~	0	88	77
new weight		I	13	23
Leipzig	-	I	13	66
Lyons -	-	I	1	7 T
Lifbon -	-	I	11	20
Leghorn -	-	0	79	55
London -	١	I	9	51
Lubek -	-	I	16	83
Lunenburg -	-	I	17	55
Magdeburg -	-	I	13	23
Marfeilles -	-	I	0	55
Memmingen -	-	1	23	54
Munich -	-	. I	34	92
Naples -	-	1	3	13
Nurenberg -	**	1	23	40
Paris -	-	1	18	47
Prague -	-	1	23	92
Ratisbon -	-	1	34	92
Rome -	-	0	79	22
Saltzburg .	-	1	34	72
Schaafhaufen	-	. 1	II	95
Strafburg -	-	1	14	73
Stuttgard -	~	. 1	15	70
Venice, great weight	-	1	15	36
	-	I	8	45
Ulm -	_	1	13	44
			3	Warfaw

and the second	Pounds.	Solot.	Hun. parts
Warfaw		. 88	22
Vienna -	1	35	17
Zittau -	- 1	13	23
Zurich : '9' 0 . 4.	~ nt	27:	39

*** For ordinary purposes the ruble may be estimated at 4s. during the greater part of the reign of the late empress—such readers as desire a nearer specification of its value will satisfy themselves on its sluctuations from the tables, p. 633, the note on p. 676, &c.

LANGUAGES are indeed properly no object of political economy; perhaps however the reader will indulge me in a word or two on the Russ, before we conclude. Its beauties, the copiousness and energy of its expressions, &c. are acknowledged and celebrated by feveral philologists and literary men. Mr. Schlætzer, whose judgment in such matters will not be questioned, gives it the preference to almost all the european languages. It has been much cultivated of late years; feveral grammars and dictionaries have been made; numerous translations into it are constantly appearing, and the Russian Academy is indefatigable in the restoration of its purity. - A foreigner, with his utmost efforts, can feldom attain to a pronunciation tolerable to the ears of a native; much less if he have only books for his guides: innumerable peculiarities and anomalies render it so extremely difficult. The ruffian grammarians themselves are not agreed even concerning the number of letters contained in the alphabet. The Elements of the russian language, published some years since in 48 pages 4to. make the number of letters 41; Charpentier, in his Elemens de la Langue VOL. III. Ruffe. YY

Russe, knows of no more than 31; while Rodde, with greater propriety, fixes the number at 28. Some of them the foreigner rarely learns to pronounce properly, particularly the three distinct sibilating founds, the felo, the femlia, and the flavo; the two very different schas, the jevete, and the tichticha; the two mute letters, yerr and yer; but especially the yeri, or more properly yery, which is founded neither entirely like u, ui, ue, or e, but requires fomewhat of an intermediate found between them. Not to mention the numerous irregularities of the declenfions and the peculiarities of the fyntax; the accent alone, which frequently bounds backwards and forwards from the fyllables, throws the learner into great perplexities. Thus, ruka, the hand, has the accent on the last; but in the plural number, ruki, the hands, on the first fyllable. Yet these perplexities are nothing in comparison of what he meets with in conjugating, as almost every verb has fo many peculiarites that it may be called irregular. Scarcely one can be found that has all the to tenses, namely, the present, the impersect, the preterit of unity, the preterperfect, the 3 preterpluperfects, (viz. the first, second, and third, each of which includes in it a particular collateral idea), the future imperfect, and the future

12

future simple or perfect. It is the same with the threefold infinitive, the threefold imperative, (namely of the present, of the future imperfect, and of the future simple,) the threefold participle, (viz. of the prefent, of the imperfect, and of the perfect,) and the threefold gerund. Add to this, that hitherto no general and certain rules have been laid down for forming these tenses. Thus, for instance, the præteritum perfectum is frequently distinguished from the imperfectum, not merely by prefixing a fingle letter or more, as s, vs, u, o, ob, pro, po, is, fa, fo, ras, vos, na, vfo; but it is folely determined by practice, which of these is to be added to every verb. But the matter is rendered still more intricate, as it is only with very few verbs that it is possible to guess from any one tense how the prefent or the infinitive is made; and the two latter often differ fo widely from one another, in fuch complete irregularity, that the present in the first person has scarcely any fimilarity with the fecond. One example will illustrate what is here meant: from brüschu. I sprinkle, the infinitive is brusgat and brusnut; from volnuyu, I make waves, volnovat; from grebu, I row, gresti; from dremlu, I slumber, dremat; from jivu, I live, jit; from zabivayu, I forget, zabüt; from ischtschu, I seek, iskat.

RUSSIAN PATERNOSTER.

Оптче нашь, иже еси на невесьхь, да свящишся имя швое, да пріидень царствіе швое, да будень воля пвоя, яко на небеси и на земли. Хльбь нашь насущньїй даждь намь днесь. И остави намь долги наша, якоже и мы осшавляемь дол тникомъ нашимъ. И ни введи насъ во искушение, но избави ошь лукаваго. Яко швое есшь царсшво и сила и слава во въки въковъ, Аминь.

THE END.

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